

Gray Davis, Governor



STATE CLEARINGHOUSE

NEWSLETTER

January 1 through 15, 2003

STATE CLEARINGHOUSE NEWSLETTER

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Newsletter summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **January 1 through 15, 2003.**

CLEARINGHOUSE CONTACTS

Please contact The State Clearinghouse if you have any questions regarding processing of environmental documents or grant applications. We may be reached at:

Telephone: (916) 445-0613
Fax: (916) 323-3018
e-mail: state.clearinghouse@opr.ca.gov
website: www.opr.ca.gov/clearinghouse.html#clearinghouse

Questions regarding federal grant notices should be directed to Sheila Brown.

Questions regarding processing of environmental documents should be directed to:

Brian Grattidge (for projects in Northern California)
Scott Morgan (for projects in Southern California)

CLEARINGHOUSE MAILING ADDRESS

Please do not use our street address (1400 Tenth Street, Room 222) for mailing purposes. The correct mailing address is:

STATE CLEARINGHOUSE
P.O. BOX 3044
SACRAMENTO, CA 95812-3044

INFORMATION AVAILABLE ON-LINE

The 2001 CEQA Guidelines are available from the Resources Agency's website at <http://ceres.ca.gov/ceqa/>.

The State Clearinghouse Handbook, which contains all of our environmental document and grant processing procedures and forms, is available on our website.



CEQA & Planning Case Law

Summary of Recent CEQA & Planning Case Law

The following are summaries of recent court cases relating to the California Environmental Quality Act and/or land use planning law.

No Cases have been selected for the period of January 1-15, 2003.

Please be advised, the information contained in these summaries does not constitute legal advice, nor should the summaries be relied upon as a matter of law. Refer to the full text of the cases cited for the complete ruling and case facts.

DATE: AUGUST 12, 2002

TO: ALL CEQA LEAD AGENCIES

FROM: TERRY ROBERTS, STATE CLEARINGHOUSE

RE: CONFIRMATION OF RECEIPT FOR NOTICES OF DETERMINATION

We regret to inform you that the State Clearinghouse will no longer be able to honor requests for written confirmation of the posting of a Notice of Determination (NOD) or Notice of Exemption (NOE) with the Governor's Office of Planning and Research (OPR). In the past, and as a courtesy, we were able to comply with requests for written confirmation. However, due to recent budget cuts and an increasing volume of special requests, we can no longer provide such confirmation, either by mail or by fax.

Sections 15075 and 15094 of the CEQA Guidelines spell out the responsibility of the State Clearinghouse to post NODs. Section 15062 (c) of the Guidelines spells out the responsibility of the SCH to post NOEs. We realize the importance of timely posting because this begins a statute of limitations on court challenges. OPR will continue to post NODs and NOEs in a timely manner and enter the notice information in our online CEQAnet database.

If you fax a NOD or NOE to the State Clearinghouse, please retain the fax confirmation for your records. If you file a NOD or NOE with us in person, please provide a second copy of the document and we will at that time be happy to date stamp and return it to you immediately. If you mail a NOD or NOE to us, you may call the State Clearinghouse at (916) 445-0613 to request verbal confirmation of receipt, or obtain written confirmation of posting by printing a report from the CEQAnet database at www.ceqanet.ca.gov.

We apologize for any inconvenience this may cause and will continue to provide the best possible service to the public within our means.

CEQA Documents

Key for abbreviations of Document Type:

CON	Early Consultation Notice
EIR	Draft Environmental Impact Report
SIR	Supplemental EIR
SBE	Subsequent EIR
EIS	Draft Environmental Impact Statement
EA	Draft Environmental Assessment
JD	Joint Document (CEQA/NEPA)
FONSI	Finding of No Significant Impact
Neg Dec	Negative Declaration/Mitigated Negative Declaration
NOE	Notice of Exemption
NOD	Notice of Determination
NOP	Notice of Preparation (of an EIR)
Oth	Other type (none of the above)

CEQA Actions

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, January 02, 2003</u>			
1993011028	San Vicente Pipeline Project San Diego County Water Authority The SVP Project is part of the Authority's ESP. The ESP contains a system of reservoirs, interconnected pipelines and pumping stations designed to make water available to communities in the San Diego region in the event of interruption of imported water deliveries. The SVP Project involves the construction of a pipeline tunnel connecting the San Vicente Pump Station (SVPS) and the Rancho Penasquitos Pressure Control Hydroelectric Facility (RPPCHP).	NOP	01/31/2003
2003011001	Well # 17 and Pipeline Project Joshua Basin Water District --San Bernardino The approximately 6,500 linear feet of 12-inch water line will be installed by excavating a 2-foot wide by 5-foot deep trench. The pipeline alignment will mostly be in existing dirt roads of 9 to 16 foot width, in order to minimize any disturbance of natural vegetation. Proposed Well #17 will be drilled to a depth of 750 feet with a 16 to 20-inch casing. This well is projected to pump 500 to 750 gpm (gallons per minute). There will no be a need for treatment of the water, but a standby chlorinator unit will be provided at the site. The well will likely be sized for a 100 to 250 hp (horsepower) electric motor. Electric power is available from an existing power pole line that runs parallel to, and just south of, La Brisa Drive. Development of the well by pumping from the aquifer will generate an estimated 5 million gallons of water which will have to be discharged into the natural drainage system at or near the well location. Piping will be used to reach natural wash areas and energy dissipators will be used to prevent wash outs and streambed alteration. A Fish & Game approved Tortoise Monitor will be employed to prevent impacts to the desert tortoise during construction and development of the well and pipeline.	Neg	01/31/2003
2003011002	Holthouse Minor Subdivision MS 119-00 San Benito County Hollister--San Benito Subdivide 5 acre parcel into 3 lots.	Neg	01/31/2003
2003011003	Water System Master Plan of Garner Valley Lake Hemet Municipal Water District --Riverside Installation of two (2) water reservoirs, pipelines and pressure reduction valves for improvements to the water system serving the Pine Meadow Estates subdivision.	Neg	01/31/2003
2003011004	Yucaipa Early Education Center San Bernardino County, Superintendent of Schools Yucaipa--San Bernardino The SBCSS proposes to construct the Yucaipa Early Education Center, a special education preschool ("Project"). The Project is proposed to be five classrooms totaling approximately 15,000 square feet. The Project contemplates construction of classroom facilities organized in single-story buildings with covered walkways and fencing. Facilities to be constructed include classrooms for up to 65 preschool students ages three months through pre-kindergarten; parking facilities for visitors and staff; parent loading/drop-off area and turf playfields. Lighting includes low level security lighting, signage lighting, and illumination of the surface parking lot and associated pedestrian areas.	Neg	01/31/2003

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<u>Documents Received on Thursday, January 02, 2003</u>			
2003011005	Chaffey West Community School San Bernardino County, Superintendent of Schools Montclair--San Bernardino The SBCSS proposes to construct the Chaffey West Community School, an alternative junior high/high school ("Project"). The Project is poposed to be twelve (12) classrooms totaling approximately 21,000 square feet. The Project contemplates construction of classroom facilities organized in single-story buildings with covered walkways and fencing. Facilities to be constructed include classrooms for up to 220 students in grades seven through twelve (7-12); parking facilities for visitors and staff; parent loading/drop-off area and turf playfields. Lighting includes low level security lighting, singnage lighting, and illumination of the surface parking lot and associated pedestrian areas.	Neg	01/31/2003
2003011006	Beaumont Former Manufactured Gas Plant Site Department of Toxic Substances Control Beaumont--Riverside Excavation and replacement of 5,571 cubic yards of soil at the Beaumont Former Manufactured Gas Plant Site.	Neg	01/31/2003
2003011007	Dispostion & Development Agreement for LDP 02-13 Adelanto, City of Adelanto--San Bernardino A Dispostion and Development Agreement between the Adelanto Redevelopment Agency and Marinita Development Company, for the development of a 143,353 +/- square foot major grocery store, a 18,000+/- square foot drug store, and 51,300+/- square feet of other retail space on 18.21 acres of C (General Commercial) zoned property.	Neg	01/31/2003
2003012001	Vesting Tentative Parcel Map Application No. 2002-31 - Ricahrd C. Tallcott Stanislaus County Modesto--Stanislaus Request to create two parcels consisting of 2.06 and 2.03 acres in the R-A (Rural residential) zoning district.	Neg	01/31/2003
2003012003	Vesting Tentative Parcel Map 02T-87 Tuolumne County Community Development Dept. --Tuolumne Vesting Tentative Parcel Map 02T-87 to divide a parcel of 41+/- acres into two parcels consisting of 25.6+/- acres and 15.4+/- acres. The property is zoned A-10: MX (General Agricultural, ten acres minimum: Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance code.	Neg	01/31/2003
2003012004	Neuschaffer Annexation Lodi, City of Lodi--San Joaquin The Neuschaffer Annexation is a proposal to annex, amend the general plan land use designation, and pre-zone a 10.28-acre property on the northwest corner of the intersection of Cherokee and Harney Lane. More specifically, the property is located a 13669 North Cherokee Lane, at the southeast corner of Lodi, Assessor Parcel Number: (062-290-17). There is also the potential to add three additional adjacent properties totaling 7.93-acres. These three properties are located at 4071, 4145, and 4219 East Harney Lane, Assessor Parcel Numbers: (062-290-38,37, & 14).	Neg	01/31/2003

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2000092088	<p>Gilroy Middle School #3 Gilroy Unified School District Gilroy--Santa Clara</p> <p>As part of the construction of the middle school a storm drain outfall will be installed on the west bank of Uvas Creek, near Club Drive, in the City of Gilroy in Santa Clara County. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number R3-2002-0845 pursuant to Section 1603 of the Fish and Game Code to the project operator, John Filice.</p>	NOD	
2001078192	<p>Corte Madera Creek Storm Drain Outfall Fish & Game #3 San Anselmo--Marin</p> <p>A new outfall will be constructed over the old outfall on Corte Madera Creek near 190 Sir Francis Drake Boulevard in the Town of San Anselmo, Assessor's Parcel Number 006-241-06. The project may affect up to 25 linear feet and disturb up to 1150 square feet of the bank of Corte Madera Creek. There will be no cut or fill, but up to 20 cubic yards of riprap will be added along the bank. The new outfall will be a 48-inch diameter pipe. The operator will use a backhoe or excavator from the area above the bank in a parking lot to install the pipe and rip-rap. The operator will place silt fencing so that debris does not enter the creek. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number R3-2002-0749 pursuant to Section 1601 of the Fish and Game Code to the project operator, Mr. Rabi Elias, Town of San Anselmo</p>	NOD	
2002112044	<p>Linne Road Reservoir Tracy, City of Tracy--San Joaquin</p> <p>The City of Tracy proposes to construct a 7.2 million gallon below-ground water storage reservoir, booster pump station and transmission lines which would connect to existing and future water distribution systems to improve the storage and distribution of treated water in the service area. A Public Works maintenance yard, equipment storage, parking and related site improvements would also be constructed.</p>	NOD	
2003019000	<p>Chung Suk Pu lot split, MND 2001-14 LD 457, Storm Drain Installation Fish & Game #5 Camarillo--Ventura</p> <p>CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1603 (SAA #5-2002-0293) of the Fish and Game Code to the project applicant, Chung Suk Pu. The applicant proposes to install a 60 inch metal storm drain pipe on the surface of the bank of an unnamed barranca. The project is located in Camarillo in Ventura County.</p>	NOD	
2003018001	<p>Catalytic Combustor-Fired Industrial Gas Turbine Energy Commission San Diego--San Diego</p> <p>The purpose of this project is to integrate catalytic combustion technology into the Taurus 70 industrial gas turbine. A fully operational catalytic combustion system will be designed, procured and evaluated at the Contractor's facility. This activity is a key step in the implementation and commercialization of a <2.5 ppm NOx combustion technology for California-based turbines. The commercialization of this technology will spur the growth of distributed generation and cogeneration in the state by providing a lower cost path to ultra-low NOx compared to exhaust gas cleanup.</p>	NOE	

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2003018002	<p>Demand Response Enabling Technologies Development Energy Commission Berkeley, Oakland--Alameda</p> <p>The purpose of this contract is to develop enabling technologies for establishing a real-time demand response (DR) infrastructure in California that addresses both Market DR and Contingency DR. To achieve this objective, it is anticipated that new interaction paradigms will have to be created between the electric transmission and distribution infrastructure and customer loads. These paradigms will require advanced information, communication, and control relationships and technologies creating a DR capability that executes customer preference automatically under a variety of market and contingency conditions. This meets the PIER goal of improving the reliability/quality of California's electricity, maximizing market connection, and improving the energy cost/value of California's electricity by providing real-time information and a means to respond to supply-side problems.</p>	NOE	
2003018003	<p>Ecological Effect of Pulsed Flows on Aquatic Resources in California Energy Commission Davis--Yolo</p> <p>The purpose of this project is to increase our understanding of the effects of pulsed flows on aquatic resources, determine the adequacy of current sampling and assessment methods, examine the suitability of new/different approaches, develop a recommended protocol and make recommendations for long term monitoring.</p>	NOE	
2003018004	<p>Portable Ambient Air Quality Monitor Development Energy Commission Sacramento--Sacramento</p> <p>The purpose of this project is to develop less costly and better ambient air monitoring of proposed power plant sites. Better data will enhance Environmental Justice and power plant analyses and thereby improve siting decisions by the Commission. The Commission is being asked to approve a \$500,000 interagency agreement with the California Air Resources Board for this project. The California Air Resources Board is also contributing \$500,000.</p>	NOE	
2003018005	<p>Power Plant Tracer Study Energy Commission Los Angeles, City of, Irvine--Los Angeles, Orange</p> <p>The purpose of this contract is to formulate and evaluate a short-range dispersion algorithm applicable to elevated sources in urban areas. This meets the PIER goal of improving the environmental and public health costs/risk of California's electricity by improving air quality dispersion models, that play an important role in assessing risk associated with exposure to air toxics pollutants in urban areas.</p>	NOE	
2003018006	<p>Advanced Duct Sealant Testing - Amendment 1 Energy Commission Berkeley--Alameda</p> <p>The purpose of this contract amendment is to increase the scope of work underway in the current contract, extend the term and add funds for the work. This scope increase is needed to provide additional duct sealant tests and to propose new duct sealant test methods. The CEC opened a special Buildings Energy Efficiency Standards Rulemaking on December 19th, 2001 to address industry concerns regarding the current restrictions on the use of duct tape in new building construction applications. The information expected to result from the additional</p>	NOE	

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	research funded with this contract amendment will be essential to this CEC rulemaking.		
2003018007	An Ultra-Low Emissions System Development Project Energy Commission -- The goal of this project is to develop and demonstrate a natural gas fueled, reciprocating engine system with emissions reduction technology and fuel reformation that meets the 2007 EPAG ARICE emissions and installed cost targets improving efficiency by 20%. The developed engine system will provide electrical system reliability, air emission, and economic benefits to the California ratepayers.	NOE	
2003018008	Water Heating and Distribution Technologies Energy Commission Davis--Yolo Davis Energy Group will perform laboratory and field research to identify and develop technologies that enable the efficient generation and distribution of hot water, and that provide enhanced comfort and measurable energy savings to California residents. The long term performance goal is to complete activities that will lead to approximately 600 GWh of annual electricity savings for California ratepayers by the tenth year after program completion. The research projects included in this program are: -Combined Refrigerator Electric Water Heater -Heat Pump Water Heater Condensate Recovery System -Hot Water Distribution Study -Rapid Radiant Distribution System	NOE	
2003018009	Electrodialysis Systems for Tartrate Stabilization of Wine Energy Commission Sebastopol--Nevada The purpose of this contract is to demonstrate tartrate stabilization of wines by electrodialysis. This technology saves over 80% of the electrical energy compared to current practice. This meets the PIER goal of improving the energy cost/value of California's electricity.	NOE	
2003018010	Integrated Forecast and Reservoir Management Demonstration for Northern California Energy Commission Oroville, Folsom, Redding--Sacramento, Butte, Shasta The purpose of this project is to collect and analyze data to demonstrate the efficiency of water management in California for hydropower production, water supply and flood control through implementation of an integrated management system for reservoir operations that incorporates global climate model forecasts. This integrated management system will be demonstrated at four California reservoirs, including Folsom, Oroville, Shasta and Wiskey Town. This project meets the PIER Goals of improving the energy cost/value of California's electricity system as well as improving the environmental cost/risk of California's electricity system.	NOE	

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2003018011	"Lost Hills One" 3014 (030-21711) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2003018012	"Lehmann" 61I (030-21712) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018013	"Lehmann" 62I (030-21713) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018014	"Young" 103I (030-21714) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018015	Well No 32J (030-21709) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018016	Well No 53M (030-21710) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018017	"American Naphtha" 1-1AR (030-21707) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018018	"American Naphtha" 3233R (030-21708) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018019	Well No. 74NE-33S (030-21706) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	

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2003018020	"Sarrett Fee" 25A (030-21702) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018021	"Sarrett Fee" 26A (030-21703) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018022	"Sarrett Fee" 28B (030-21704) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018023	Well No. 18SW-36S (030-21705) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018024	Culvert Crossing on an Unnamed Seasonal Drainage Course Fish & Game #3 Petaluma--Sonoma Applicant proposes to change the existing 60-inch culvert to a 14 linear foot 12-inch CMP culvert. Applicant will pave the existing driveway to an existing residence and provide a paved ditch on one side of the driveway. The proposed roadside ditch requires lining with asphalt to prevent erosion of the sandy soils. Issuance of a Streambed Alteration Agreement Number R3-2002-0945 pursuant to Fish and Game Code Section 1603.	NOE	
2003018025	R4-2002-0146; Johnson Creek Fish & Game #4 --Tuolumne Installation of a 6-foot diameter by 20 foot long culvert to be placed in the seasonal stream for access to a proposed residence. The culvert will be backfilled with approximately 125 cubic yards of native soil.	NOE	
2003018026	Parson's Slough Bridge Replacement Fish & Game #3 --Monterey Removal and replacement of the railroad bridge, including new support pilings, bridge abutments, bridge structure and track ballast. Issuance of a Streambed Alteration Agreement Number R3-2002-0579 pursuant to Fish and Game Code Section 1603.	NOE	
2003018027	Storm Drain Outfall Fish & Game #2 Colfax--Placer Trench and install 12" stormwater drain line and outfall structure into Bunch Creek.	NOE	

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2003018028	Port Stockton Boaters Repair and Erosion Control Fish & Game #2 Stockton--San Joaquin Drive 6 pilings to repair club house and use of sandbags, vegetation and brush walls to reduce 720' of bank erosion	NOE	
2003018029	Waterline Installation Fish & Game #2 Auburn--Placer Trench and install 2" water line beneath Canyon Way Creek	NOE	
2003018030	Sonshine Properties (System No. 1500588), Well No. 2 Health Services, Department of --Kern Sonshine Properties' Well No. 1 has been contaminated with nitrates in excess of the maximum contaminant level (MCL). A high nitrate level can lead to a condition called "methemoglobinemia," especially in infants and the elderly. In some cases methemoglobinemia can be terminal. Because the mobile home park is geographically isolated, Sonshine Properties is not able to construct an emergency connection with another system, or have water brought in by other means. Sonshine Properties has drilled a well to replace the well with high nitrate level. Although the well does involve a 30% capacity increase, it was specifically drilled to meet the MCL for nitrate.	NOE	
2003018031	Re-roof of Adamson House Maintenance Shop (02/03-A-21) Parks and Recreation, Department of --Los Angeles Project consists of repair of a 23' x 18' damaged roof on the maintenance shop in historic Adamson House complex involving replacement of existing layers rolled roofing with in kind roofing materials, and minimal concurrent repair of water damaged interior ceiling panels. Project will comply with Secretary of the Interior's Standards for Historic Structures and 5024.	NOE	
2003018032	Install Additional Grease Trap-Casa de Bandini (02/03-SD-40) Parks and Recreation, Department of --San Diego Project consists of the installation of a grease trap at the previously heavily disturbed southwest corner of a historical structure, which involves removal of existing concrete, digging a 27" x 18" x 21" hole, incorporating the grease trap into drainage lines, and installation of new concrete. Project will keep restaurant concession occupying the structure compliant with applicable city codes. An archaeologist will monitor all subsurface work.	NOE	
2003018033	Monzano Fields - Trail & Plant Rehabilitation (02/03-SD-37) Parks and Recreation, Department of --San Diego Project consists of restoration of natural vegetation and the establishment of a passive recreation/open space area with hiking trail, and involves (1) the removal of exotic vegetation by hand/chainsaw, (2) removing and transplanting up to 25 infant Torrey Pines requiring digging holes approximately 18" deep x 12" wide, (3) rehabilitating an existing dirt road for use as a walking trail, (4) installing four interpretive panels in non-sensitive areas requiring digging approximately 8 post holes up to 24" deep x 12" wide, and reestablishing native vegetation by replanting grasses and native plants which requires preparing soils up to a depth of 6". Area contains an archaeological site that will not be disturbed, and native vegetation will	NOE	

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Documents Received on Thursday, January 02, 2003

be protected, or salvaged and replanted.

Received on Thursday, January 02, 2003

Total Documents: 48

Subtotal NOD/NOE: 37

Documents Received on Friday, January 03, 2003

2002061009	<p>El Pomar-Estrella Area Plan Update; ED97-644,G870012X San Luis Obispo County Paso Robles, Atascadero--San Luis Obispo A request to update the El Pomar-Estrella Area Plan. Many conditions within the El Pomar-Estrella planning area have changed since the adoption of the original LUE/LUO. The area has seen a population increase of 2,142 between 1990 and 2000. Many textual and mapping changes are proposed as part of the plan update. Textual changes are substantial throughout and include the following: A section containing new general goals; A section titled "Service Policies and Programs"; An expanded circulation chapter; Significant additions to the planning area standards; An expanded combining designation chapter; and in general, the mapping changes include the following: Land use changes for portions of some land use categories in the Creston and rural areas; Modifications within combining designations chapter.</p> <p>A number of land use changes are proposed throughout the North Coast planning area as part of the Area Plan.</p>	EIR	02/18/2003
2002071106	<p>Proposed Specific Plan for Los Angeles Air Force Base (Area A) El Segundo, City of El Segundo--Los Angeles The project consists of a series of actions related to the possible conveyance, development and use of four properties currently belonging to the Los Angeles Air Force Base, which are referred to as: Area A, Area B, the Lawndale Annex, and the Sun Valley property. Approximately 975 condominiums are proposed for Area A; 560,000 s.f. of administration and special purpose facilities at Area B; and approximately 333 condominium units at the Lawndale Annex. No changes are proposed for the Sun Valley property.</p>	NOP	02/03/2003
2003011008	<p>SCLA Specific Plan Amendment and Rail Service Project Victorville, City of Victorville--San Bernardino The expansion area "project" consists of all actions associated with entitlement, financing, construction, phasing and operation. The following is a list of the project components, which are further expanded in subsequent sections: 1) Industrial Uses: Approximately 15.7 million square feet of "general industrial" building area on 1,440 acres in the expansion area, representing approximately 15,700 permanent jobs. 2) Rail Facilities: Two separate rail yards (Inter-Modal and Multi-Modal) covering 1,540 acres (includes 360 acres within the existing SCLA boundary), representing approximately 1,500 permanent jobs, along with rail support facilities such as administrative offices, storage, and maintenance. 3) On-site Infrastructure: Proposed industrial and rail facilities will require a variety of</p>	NOP	02/04/2003

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	on-site infrastructure, including new and/or modified roadways, parking areas, drainage, wet/dry utilities, lighting, and rail lines. 4) Off-site Improvements: In order to serve the industrial and rail facilities, the project requires off-site improvements.		
2003011009	02-220 / PM26789 Los Angeles County Department of Regional Planning --Los Angeles To subdivide two existing commercial lots into four commercial lots. There is one existing building that is presently used as a restaurant and a retail shop at the project site which will remain. The remaining vacant land of the site is anticipated to be used for commercial retail in the future. Project 99-092 for a golf driving range has been approved for part of the project site at the southern end and construction has just started.	Neg	02/03/2003
2003011010	Robert Paine Scripps Center at Scripps Institution of Oceanography Project University of California, San Diego La Jolla--San Diego The Robert Paine Scripps Center at Scripps Institution of Oceanography Project proposes the construction of a state of the art center for convening conferences and meetings for the purpose of scholarly exchange, and special events hosted by SIO. The building program would consist of 14,983 gross square feet to include a main auditorium space, which would accommodate up to 250 people in theater-style seating, an outdoor gathering/dining area for 150 people, four conference rooms of various sizes, a catering kitchen, a restaurant, work/copy/prep room, support spaces, and a lobby. Vehicular access to the project, Discover Way, would be realigned to provide improved access to the new facility. Parking would be provided in 3 existing adjacent lots (and at offsite lot 017 as needed). Ornamental landscaping would be provided, consistent with the existing plant palette in the area.	Neg	02/03/2003
2003011011	City of Monterey Park Delta Treatment Plant San Gabriel Basin Water Quality Authority Rosemead--Los Angeles Constructing facilities for the extraction and treatment of perchlorate and volatile organic compound for several wells in the City of Monterey Park.	Neg	
2003012002	Zoning Ordinance Amendment to SPD (Specific Planned Development), Use Permit, Design Review, Consider 13 Residential Units on .87 Acres San Anselmo, City of San Anselmo--Marin Construct 13 attached and non-attached units on .87 acres. Consolidate zoning categories to accommodate planned development of moderate residential units.	Neg	02/03/2003
2003012005	Reclamation District 784 Master Plan Reclamation District 784 --Yuba Installation of drainage improvements described in the Reclamation District 784 Master Plan within the boundaries of the District.	Neg	02/03/2003
2003012006	Coffin, Bell and Sumner General Plan Amendment, and Rezone Trinity County Planning Department --Trinity General Plan Amendment of 69.05 acres from Agriculture to Rural Residential. Rezone of 69.05 acres from Agriculture 10-acre minimum to Rural Residential 5-acre minimum.	Neg	02/03/2003

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2003012007	Children's Cottage Daycare Center Napa, City of Napa--Napa Request to establish a daycare facility for up to 100 children in an existing classroom wing of the First Baptist Church at 2590 First Street. Exterior changes to the existing structures are not anticipated, however, a play yard will be created by fencing an area adjacent to and north of the existing classroom building.	Neg	02/03/2003
2003012008	Grading Plan for Green Acres Garden Center Roseville, City of Roseville--Placer The applicant requests approval of a Grading Plan to import approximately 10,000 cubic yards of fill material and to place the fill material on a 1 acre area of land at the southwest corner of the site.	Neg	02/03/2003
2001022063	Humboldt Redwoods State Park Preliminary General Plan Parks and Recreation, Department of --Alameda General Plan for the development, operation, management, and interpretation of Eastshore State Park, classified as a State Seashore.	NOD	
2001031043	Santa Barbara County Flood Control Maintenance EIR Santa Barbara County Flood Control District --Santa Barbara The project involves the routine maintenance, by the Santa Barbara County Flood Control and Water Conservation District, of the portions of Mission, Arroyo Burro, Sycamore, and San Pedro Creeks located within the City's Coastal Zone. Maintenance activities would be completed prior to the winter season and include activities such as selective brushing, herbicide spraying, channel shaping and bank stabilization, bank protection, repair, repair of lined channels, and channel desilting. These actions would be applied individually or collectively, depending upon the maintenance requirements of the affected drainage.	NOD	
2002102066	Franks Tract Restoration Demonstration Project Parks and Recreation, Department of --Contra Costa Create four islands in the flooded portion of Franks Tract SRA, where existing water depths are typically about 8 feet at mean tide level. Two of the islands would be built to elevations low enough that they will provide substrate for habitat establishment. The remaining two islands would have a mix of habitat and recreational uses, and will be higher in the central portion of the fill area to provide wave protection and an area for passive recreational uses. The islands would be created either as stand-alone features or by extension of existing remnant levees using available offsite dredged materials. The minimum demonstration project would restore approximately 48 acres of flooded subtidal habitat to tidal perennial and park habitats.	NOD	
2002102111	Mooretown Rancheria Sewer Utilities Project Lake Oroville Area Public Utility District Oroville--Butte The project consists of rehabilitation and reconstruction of the main trunk sewer line through the south west portion of the District's service area, realignment and extension of sewer force mains, and construction of new gravity sewer to reduce sewage pumping. This project consists of upgrading, replacing, and in some	NOD	

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	places realigning approximately 24,500 feet of sewer pipe.		
2003019001	Chino Groundwater Basin Dry-Year Program Inland Empire Utilities Agency Rancho Cucamonga, Ontario, Fontana, Corona--San Bernardino, Riverside The project includes the development of several groundwater management facilities by several agencies (participating agencies), all of whom are Chino Basin Water appropriators. The participating agencies are: City of Chino, City of Chino Hills, Cucamonga County Water District, Monte Vista Water District, City of Pomona, City of Ontario, San Antonio Water Company, and the City of Upland. The participants would increase or decrease imported water purchases from Metropolitan Water District of Southern California (MWDSC), dependent upon normal, wet or dry year conditions. These allocations would be governed by the Chino Basin Watermaster and conform to the adopted Optimum Basin Management Program for the Chino Basin.	NOD	
2003019002	Etiwanda Extension Regional Recycled Water Pipeline Inland Empire Utilities Agency -- The pipeline proposed for installation will be a combined 36-inch diameter pipeline. The 36-inch pipeline will be installed over the 3,000 feet between the power plant and Whittram Avenue and will connect with the recycled water pipeline in Whittram Avenue. Recycled water will be distributed from RP-4 using already approved recycled water pumps at this facility. The volume of recycled water to be distributed through this pipeline will vary depending upon future demand, but several thousand acre-feet of recycled water can be distributed to meet future demand.	NOD	
2003019003	IEUA Philadelphia Street Recycled Water Pipeline Inland Empire Utilities Agency -- The pipeline proposed for installation will range between 24-and 30 inches in diameter. The 24/30 inch pipeline will be installed within the existing road easements and the proposed soccer field parking lot, golf course and Kaiser property, over a distance of approximately 8,390 lineal feet. An extension of the pipeline will extend north along Hellman Avenue for 1,450 lineal feet. The proposal is for an 8" pipeline along this alignment. Recycled water will be distributed from RP-1 using already approved recycled water pumps at this facility.	NOD	
2003019004	IEUA Whittram Avenue Recycled Water Pipeline Inland Empire Utilities Agency -- The pipeline proposed for the installation will be a combined 16-inch diameter and 12-inch diameter pipeline. The 16 inch pipeline will be installed for the first 3,700 feet and will connect with the 36-inch diameter recycled water pipeline in Etiwanda Avenue. The 12-inch diameter pipeline will extend east on Whittram for an additional 5,100 feet to about the intersection of Whittram and Banana Avenues. Recycled water will be distributed from RP-4 using already approved recycled water pumps at this facility. The volume of recycled water to be distributed through this pipeline will vary depending upon future demand, but several thousand acre-feet of recycled water can be distributed to meet future demand.	NOD	

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2003019005	<p>IEUA RP-4 West Extension Recycled Water Pipeline Inland Empire Utilities Agency Rancho Cucamonga--San Bernardino</p> <p>The pipeline proposed for installation will range from 24-to 30-inches in diameter. For the 4th Street alternative, the 30-inch pipeline will be installed within the existing road easements over a distance of approximately 21,000 lineal feet. The 24-inch pipeline will be installed within existing road easements over a distance of approximately 5,800 lineal feet. The distance is about the same for the 6th Street Alternative and about 30,000 lineal feet for the Arrow Route 4th Street Alternative. Recycled water will be distributed from RP-4 using already approved recycled water pumps at this facility. The volume of recycled water to be distributed through this pipeline will vary depending upon future demand, but several thousand acre-feet of recycled water can be distributed to meet future demand. Potential users of recycled water along this pipeline include the City of Rancho Cucamonga; several industrial operations in the 4th Street corridor; Arrow Route Corridor or the Sixth Street corridor; and several recharge basins, managed by the Chino Basin Watermaster. The RP-4 Corridor or the Sixth Street corridor; and several recharge basins, managed by the Chino Basin Watermaster. The RP-4 West Extension Distribution Line is a key backbone infrastructure pipeline that will ultimately allow connections to six or more separate recharge basin complexes.</p>	NOD	
2003018034	<p>Gravity Sanitary Sewer Rehabilitation Project Clearlake Oaks County Water District Clearlake--Lake</p> <p>The project generally consists of cleaning (including root removal) and inspecting with closed circuit television approximately 27,000 lineal feet of 6-, 8-, 10-, and 12-inch diameter gravity sewer pipe and sewer service connection replacements; constructing point repairs of gravity sewer pipe and sewer service connection replacements; and inspecting and rehabilitating manholes. The point repair work may be completed by removing and replacing sewer pipe or by utilizing a proven and accepted trenchless technology. The repair work includes, but is not limited to, flow control; sheeting, shoring, and bracing; trench excavation and backfill, including foundation stabilization; surface restoration; and all other work to make a complete installation. The purpose of the work is to reduce or eliminate inflows and infiltration to the District's sewer collection system, including the equivalent flows to the District's wastewater treatment facility. Subsequently, costs associated with the treatment and disposal of such flows will be reduced as well. The beneficiaries are the residents within the area; the project will help to ensure a healthy environment for the residents and their families. In addition, the aquatic environment will benefit by eliminating the potential of sewage seeping to Clear Lake.</p>	NOE	
2003018035	<p>San Joaquin Valley Unified Air Pollution Control District Rules: 2020 (Exemptions), 2201 (New and Modified Stationary Source Review Rule), 3160 (Prescribed...) San Joaquin Valley Air Pollution Control District --</p> <p>San Joaquin Valley Air Pollution Control Board 2020 (Exemptions), 2201 (New and Modified Stationary Source Review Rule), 3160 (Prescribed Burning Fee), 4305 (Boilers, Steam Generators, and Process Heaters), 4610 (Glass Coating Operations), 4701 (Internal Combustion Engines) - Amended December 19, 2002 and 4408 (Glycol Dehydration Systems) - adopted December 19, 2002.</p>	NOE	

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2003018036	<p>Application to Appropriate Water State Water Resources Control Board, Division of Water Rights --Lassen</p> <p>The Bureau of Land Management's Eagle Lake Field Office (BLM) proposes to divert to storage 2 acre-feet annually (afa) of water from an ephemeral Unnamed Stream tributary to Craemer Reservoir thence Horse Lake thence Petes Creek thence Willow Creek thence Susan River thence Honey Lake (a closed basin) in Lassen County, CA. An earthen, pit-type onstream reservoir will be constructed by BLM in the ephemeral Unnamed Stream. This pit-reservoir (Thor Pit) is 100' x 100' x 10' with a capacity of 2 acre-feet. Water will be diverted from March 1 to May 30.</p>	NOE	
2003018037	<p>Shelter Cove Trail Pacifica, City of Pacifica--San Mateo</p> <p>Drill 10 to 12 piers at the edge of a trail leading to a residential development to prevent disintegration caused by the December storms.</p>	NOE	
2003018038	<p>Protective Fencing Project for Archeological Site-Magical Site Parks and Recreation, Department of --San Diego</p> <p>The magical site is located on public land owed by the Bureau of Land Management (BLM) and managed by the State of California, Department of Parks and Recreation under a Memorandum of Understanding (MOU). A low impact fence will be placed around the perimeter of the site to protect the sacred area from further OHV impacts. The fence will be approximately 1200 ft long and enclose about 1/3 of an acre. It will be built by placing peeler core posts every 100 ft to anchor the posts and four strands of light gauge wire. Reflectors will be placed along the wire to make it visible at night. The fence will be placed outside the known boundaries of the site to avoid impacting the site during construction. A Native American monitor familiar with the site and archeological methodology will be on site to monitor the excavations of the holes for the peeler core posts. The site is located on a terrace above the southern bank of Arroyo Salada Wash. The soils are compacted sediments with outcrops of tabular sandstone. "White marl," an indicator that a marsh habitat was present during episodes of Lake Cahuilla, is scattered along the southeastern edge of the site. Vegetation is very sparse. It is dominated by creosote bushes that are sparsely scattered about the area. Spacing between bushes average 20 to 30 m. Motorcycle and 4 wheel drive tracks are starting to accelerate on site erosion and destroy cultural features.</p>	NOE	
2003018039	<p>Lake 29 Vertical Curve Improvement Project Caltrans --Lake</p> <p>Remove a crest vertical curve, increase sight distance at the intersection, improve left and right turn channelizations to current standards, widen shoulders, modify drainage systems, realign side ditches, modify driveways and relocate utilities as needed.</p>	NOE	
2003018040	<p>SAC 51/ Marconi Caltrans Sacramento--Sacramento</p> <p>Due to the heavy rainstorms of December 2002, the California Department of Transportation (Caltrans) had to replace 96.9 m (200 feet) of pump plant electrical</p>	NOE	

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conduit to make the pump plant function properly and prevent flooding on the highway. Actual work includes saw cutting and digging across the existing pavement of SAC 51 and Marconi Avenue eastbound off ramp and the intersection.

Received on Friday, January 03, 2003

Total Documents: 27

Subtotal NOD/NOE: 16

Documents Received on Sunday, January 05, 2003

2003019015	Adoption of Uniform Fire Code 2000 Edition and Prescribing Regulations Governing Conditions Hazardous to Life and Property from Fire and Explosion, and ... Zayante Fire Protection District --Santa Cruz Adoption of standards applicable to certain forms of development and to situations which may be hazardous to life and property resulting from fire and explosion and provision for issuance of permits and recovery of certain fees.	NOD
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Received on Sunday, January 05, 2003

Total Documents: 1

Subtotal NOD/NOE: 1

Documents Received on Monday, January 06, 2003

2003014001	San Diego River Mission Bay Jetty and Revetment Repair Project U.S. Army Corps of Engineers --San Diego The purpose of the proposed project is to perform repairs to the Middle Jetty at the entrance channel to Mission Bay, San Diego County, California. Repair of a small section of the revetment near Mariners Basin may be included with the repair of the Middle Jetty if funds are available. In addition, the bottom of the Entrance Channel has slowly shoaled in a number of areas. Removal of sediments from the shoaled areas by dredging is included in this project.	EA	02/06/2003
2001102102	Stonestown Village Project; 3251 20th Avenue San Francisco Planning Department San Francisco--San Francisco The project site is located on the south side of Eucalyptus Drive, immediately west and northwest of the Stonestown Galleria shopping center. The proposal includes a mixed-use development comprising approximately 366,800 gross square feet (gsf) on approximately 13.7 acres primarily used as surface parking for the shopping center. The proposed development includes both residential and neighborhood-serving retail components. The residential component includes three five-story, 50 foot-tall apartment buildings, approximately 96,250 gsf, 71,400 gsf, and 62,350 gsf, respectively, with 202 subsurface parking spaces; and a two-to-three-story, approximately 30-foot tall senior care facility, totaling approximately 70,300 gsf, with 17 parking spaces. The proposed retail component includes development of a 27-foot tall, 41,600 gsf grocery market, and construction of neighborhood serving retail spaces totaling approximately 24,900 gsf. The project would include construction of two parking garages and reconfiguration of two surface parking lots that would contain about 1,684 total commercial parking spaces to replace 1,500 existing commercial spaces	EIR	02/19/2003

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	displaced by the proposed project construction, and provide 184 net new parking spaces to serve the proposed retail uses. The proposed project would also incorporate landscaping features, such as streetscape connections landscaped walkways, interior courtyards, and open space. To implement this project, the proposed project would require a Conditional Use authorization (CU) to amend the existing Planned Unit Development (PUD) to modify allowable residential density for the apartment community and potentially modify rear yard setback requirements for both residential components. In addition, an amendment of the Zoning Map would be needed to change the height district from 40 feet to 50 feet. The 13.7 acre project site is located in the Lakeshore neighborhood within Assessor's Block 7295 and includes portions of Lots 21, 22, and 23. The site is primarily within a C-2 (Commercial Business) zoning district, and portions are within a 40-X and 65-D height and bulk districts.		
2003012009	City of Calistoga 2003 General Plan Update Calistoga, City of Calistoga--Napa The City of Calistoga has prepared a Draft Comprehensive Update to the City's existing General Plan. The Update involves reorganization and revisions to elements of the existing General Plan and a series of General Plan land use designation changes. The proposed General Plan contains the following elements: Land Use, Community Identity, Circulation, Housing, Infrastructure, Public Services, Open Space and Conservation, Noise, Public Safety, Geothermal, and Economic Development. This project description describes the proposed General Plan Update and the planning process that created it. The EIR will provide an assessment to the 2003 General Plan Update that was published on January 3, 2003.	NOP	
1995013030	Water Distribution and Storage Projects, Sweetwater Springs Water District Sweetwater Springs Water District This Initial Study has been prepared to evaluate potential environmental consequences associated with the modifications now proposed that differ from the original project descriptions as presented in the two previous environmental documents. This Initial Study will allow the lead agency, Sweetwater Springs Water District, to evaluate relevant environmental information associated with the implementation of the proposed project modifications in order to make findings for adoption of a Subsequent Mitigated Negative Declaration. The project consists of the following components: 1. Relocation of the Highland Tank transmission line; 2. Relocation of the Monte Rosa Tank transmission main and acquisition of property or easements to accommodate the proposed improvements at the Monte Rosa Tank site; 3. Relocation of the proposed new Summit Tank and its associated transmission main; and 4. Change in fence material at the Highland Tank site.	Neg	02/04/2003
2002101039	GP-009-012/RZ-021-012/PD-004-023 Riverside, Planning Department, City of Riverside--Riverside Proposal of Albert A. Webb Associates, on behalf of Spanos Corporation, to amend the General Plan land use designation of approximately 18.6 acres partially developed with the Riverside County Sheriff's Training Facility from PFI-Public Facilities & Institutions and RMH - Medium High Density Residential to RHD-High Density Residential Zone at 5100 Sycamore Canyon Boulevard, situated	Neg	02/04/2003

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	<p>southwesterly of Quail Run Road, between Sycamore Canyon Boulevard and Central Avenue.</p> <p>Zoning Case RZ-021-012:</p> <p>Proposal of Albert A. Webb Associates, on behalf of Spanos Corporation, to amend the municipal Code (Title 19) to rezone approximately 18.6-acres parially developed with Riverside County Seriff's Training facility, to be demolished, from R-3-30-S-2 - Multifamily Residential and Height of Buildings (two-story, 30 feet) Combining Zones and O - Official Zone to the R-3 - Multifamily Residential Zone at 5100 Quail Run Road, Situated southwesterly of Quail Run Road, between Sycamore Canyon Boulevard and Central Avenue.</p> <p>Zoning Case PD-004-023:</p> <p>Proposal of Albert A. Webb Associates, on behalf of Spanos Corporation, to establish an approximately 212 unit apartment complex on approximately 18.6-acres partially developed with the Riverside County Sheriff's Training Facility, to be demolished, at 5100 Quail Run Road, situated southwesterly of Quail Run Road, between Sycamore Canyon Boulevard and Central Avenue, proposed for the R-3 - Multi-family Residential Zone.</p>		
2003011012	<p>Pico Canyon Channel Stabilizers and Invert Access Ramp</p> <p>Los Angeles County Department of Public Works</p> <p>Santa Clarita--Los Angeles</p> <p>The proposed project consists of modifying six erosion control structures, constructing parapet walls, and an invert access ramp.</p>	Neg	02/04/2003
2003011013	<p>Levitt Pavilion for the Performing Arts</p> <p>Pasadena, City of</p> <p>Pasadena--Los Angeles</p> <p>Propose 50 free concerts plus 2 fund raisers. Site improvements including ADA compliant seating, handrails, paving of access ramps, relocation of benches.</p>	Neg	02/04/2003
2003011014	<p>General Plan Amendment 25-2002</p> <p>Taft, City of</p> <p>Taft--Kern</p> <p>Housing element update.</p>	Neg	02/04/2003
2003011015	<p>Secondary Dwelling Unit Regulations</p> <p>Pismo Beach, City of</p> <p>Pismo Beach--San Luis Obispo</p> <p>Amendments to 1983 and 1998 zoning codes to allow secondary dwelling units in residential zones, in accordance with AB 1866.</p>	Neg	02/04/2003
2003011016	<p>Annexation No. 56</p> <p>North of the River Sanitary District</p> <p>Bakersfield--Kern</p> <p>The project is an annexation to the District of approximately 121 acres of agriculture, residential and industrial zoned land.</p>	Neg	02/04/2003
2003012010	<p>Diamond D Ranch Gravel Bar Extraction for On-Site Road Repair, Road Maintenance and Erosion Control Project</p> <p>Lake County</p> <p>--Lake</p> <p>Gravel extraction from Putah Creek gravel bars to obtain aggregate to be used for ranch road maintenance, repair and for erosion control projects. Project requires the issuance of a Minor Use Permit due to the importation/exportation of more than 500 cubic yards of fill from one parcel to another.</p>	Neg	02/04/2003

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2003012011	NGPPC Operating Company, LLC Shallow Temperature-Gradient Hole Project Conservation, Department of --Modoc Drill, temperature log, and plug and abandon up to 12 temperature-gradient holes up to a maximum depth of 500 feet.	Neg	02/04/2003
2003012012	Spring Hill Lane Creek Realignment Arcata, City of Arcata--Humboldt Improve creek and riparian habitat Class II Tributary to Jacoby Creek to realign the watercourse to a more natural meander and restore the associated wetland to historic conditions.	Neg	02/04/2003
2003012013	Poison Lake Rehabilitation Project Caltrans #3 Susanville--Lassen Rehabilitate the pavement, widen the roadway to include paved shoulders to provide emergency vehicle parking, improve sight distance, provide clear recovery zones for errant vehicles, and create maintenance pullouts to enhance driver safety during snow removal and chain installation operations in the winter.	Neg	02/04/2003
2003019006	Proposed Construction of the Tule River Parkway between Jaye and Plano Streets; R4-2002-0086 Porterville, City of --Tulare The California Department of Fish and Game (Department) is executing a 1601 Stream Alteration Agreement with the City of Porterville (City) for the City's use of the Tule River. The project consists of implementation of a part of the Tule River Parkway Master Plan for the City of Porterville. This one-half mile section of the parkway will include a 10- to 12-foot wide paved walking/bike path. In areas that are considered sensitive, the path will only be 10 feet wide. A minimum of 2 percent and a maximum of 10 percent slope will be maintained. The Department entered into a 1601 Stream Alteration Agreement with the City to ensure that appropriate measures for wildlife monitoring and protection, vegetation protection, and erosion control are implemented throughout the project. The project period is from the execution of the Agreement through five years.	NOD	
2003018041	R4-2002-0047; East Fork of the Chowchilla River Fish & Game #4 --Mariposa Remove four old deteriorated culverts and replace with three larger 48-inch diameter by 15 linear feet steel culverts (CMP) into the streambed and fill with native material and concrete for driveway.	NOE	
2003018042	Clarkson - Kamm Reorganization and Sphere of Influence Revision Selma-Kingsburg-Fowler County Sanitation District Kingsburg--Fresno To annex the Selma-Kingsburg-Fowler County Sanitation District to certain territories which the District has purchased as a buffer zone around its wastewater treatment facility and to amend the District's sphere of influence to include the annexed territory and likely property which the District may acquire for a buffer zone around its wastewater treatment facility. The property will not change its present use, nor will there be any impact on zoning.	NOE	

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2003018043	Lower Egbert Tract Bank Stabilization Fish & Game #2 Rio Vista--Solano Repair of severe erosion along 380 feet of the right bank levee along Cache Slough in Solano County. This levee acts as the west levee of the Port of Sacramento Deep Water Ship Channel. Work will consist of grading the levee slope, creating a bench, and placing new rip-rap along the eroded portion of this levee.	NOE	
2003018044	Lower Redway Acquisition - John B. Dewitt State Reserve Parks and Recreation, Department of --Humboldt Acquisition of 600 acres of private property from Pacific Lumber Company (located east of the Town of Redway) to the John B. Dewitt State Reserve at Humboldt Redwoods State Park. Acquisition will protect existing old-growth forest habitat and facilitate development of a riparian reserve area along the South Fork Eel River. Project expands, preserves, and protects natural resources.	NOE	
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<u>Documents Received on Tuesday, January 07, 2003</u>			
2001091025	Bear Valley Parkway/East Valley Parkway Improvement Project (ER 99-33) Escondido, City of Escondido--San Diego The project includes a Specific Alignment Plan to establish the ultimate right-of-way for Bear Valley and East Valley parkways as designated in the Circulation Element; the widening of Bear Valley Parkway from Citrus Avenue to a realigned intersection with East Valley Parkway to four-lane Major Road standards; and widening of East Valley Parkway (Valley Center Road) from the Bear Valley Parkway intersection to north of Lake Wohlford Road to the ultimate improvement as a six-lane Prime Arterial. The project also includes property acquisitions, widening of the Escondido Creek Bridge and installation of bicycle lanes and bus turnouts.	EIR	02/20/2003
2003011019	Sewer Line Reconstruction, Lining and Manhole Rehabilitation Laguna Beach, City of Laguna Beach--Orange Proposed project would reconstruct 1.9 miles of non-contiguous sewer lines beneath City streets.	JD	02/05/2003
2003011020	ExxonMobil Offshore Power System Repair Project Santa Barbara County, Energy Division Goleta--Santa Barbara ExxonMobil proposes to install an offshore electrical power cable to replace a failed cable servicing Platform Heritage. The new cable (C-1) would be installed from Las Flores Canyon onshore along the ocean floor to Platform Heritage. A second cable (D-1) would be installed between Platforms Harmony and Hondo to provide redundant power.	JD	02/05/2003

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2003011017	<p>The West Mojave Plan San Bernardino County --San Bernardino, Kern, Inyo, Los Angeles</p> <p>The San Bernardino County Land Use Services Department and Kern County Planning Department will be co-coordinating the development of a programmatic Environmental Impact Report (EIR) for the West Mojave Plan (WMP). The WMP addresses the management of 3.6 million acres of public lands administered by the BLM and 2.8 million acres of private lands. The WMP is being prepared collaboratively with local, state and federal agencies. It is the intent of the collaborators that the WMP serve as a habitat conservation plan (HCP) for this area. All public lands are within the California Desert Conservation Area, and the study area lies within the borders of Kern, Inyo, Los Angeles, and San Bernardino Counties.</p>	NOP	02/05/2003
2003011018	<p>West Los Angeles College Facilities Master Plan EIR Los Angeles Community College District --Los Angeles</p> <p>The Los Angeles Community College District (LACCD, or District) and West Los Angeles College (WLAC, or College) in the County of Los Angeles are proposing to adopt a College Facilities Master Plan (Master Plan) to guide campus development through 2022 and to accommodate an enrollment of up to 18,500 students (all numbers herein are approximate, except for the enrollment cap, which is 18,500 students). The College is located on an approximately 72-acre parcel within unincorporated Los Angeles County, located off of Overland Avenue and bounded by Freshman Drive to the west, Sophomore Drive to the north and east and Stocker Street to the south. The campus is bordered by the City of Culver City to the west, northwest and south. The Baldwin Hills Oil Fields borders the campus on the northeastern side. Residential areas are located adjacent to the campus immediately to the west and south.</p>	NOP	02/05/2003
2003011023	<p>Removal Action Workplan: Former Macy Street Site Toxic Substances Control, Department of Los Angeles, City of--Los Angeles</p> <p>The removal action measures involve the excavation, removal, and transportation of PAH and TRPH contaminated soils to a maximum depth of 10', and treatment of the contaminated soils at an offsite thermal treatment facility. The estimated volume of soil to be remediated is 8700 cubic yards.</p>	Neg	02/06/2003
2003012014	<p>Cal North Wireless for a 60 Foot Tall Faux Water Tower Cellular Communication Facility Humboldt County Arcata--Humboldt</p> <p>A Coastal Development permit is required for a cellular communications facility in the Agricultural Exclusive (AE) zone within the Coastal Zone. Furthermore, the Minor Generation and Distribution Facilities Use Type is conditionally permitted in the zone. The project will develop a wood faux water tower-style cellular facility not to exceed 60 feet in height. The site will house two sets of 8 foot cellular whip antennas at 28' elevation, one 2' diameter microwave ("planar") dish at +/- 24' and three 8"x12"x60" panel antennas at +/- 45 feet (these "mid-point" elevations are estimates and the actual height may vary by up to ten feet). The site will be located within a 3,600 square foot lease area which will be surrounded by a 6' chain link fence. A +/- 192 square foot equipment shed and a 500 gallon propane tank for back-up purposes will also be developed within the lease parcel. Day-to-day power will be provided by the A Building Permit and cumulative RF</p>	Neg	02/05/2003

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	Study will be required of this applicant. The parcel is currently partially developed with a single-family home facing Moxon Lane, a barn and related agricultural outbuildings. The majority of the parcel is fenced grazing land.		
2002072038	<p>Application to Appropriate Water State Water Resources Control Board, Division of Water Rights --Yuba</p> <p>On July 1, 1999, Mr. James Siller (Applicant) filed water right Application 30915 with the State Water Resources Control Board (SWRCB). The Applicant proposes to divert a total of 89 acre-feet annually (afa) of water to storage into two onstream reservoirs, one directly upstream from the other, on Vineyard Creek tributary to Dry Creek thence Bear River thence Feather River thence Sacramento River in Yuba County from December 1 to April 30. The project area is about 16 miles east of Yuba City, California, on the USGS 7.5' Smartville Quad Map. Both reservoirs were built in 1999 by constructing two earthen dams with fill from each reservoir across the upper reach of perennial Vineyard Creek. Reservoir 1 (Pond 1) is an onstream reservoir with a capacity of 49 acre-feet (af); the purpose of the use is aquaculture. Reservoir 2 (Pond 2) is an onstream reservoir directly upstream of Pond 1 with a capacity of 40 af; the purpose of use is fire protection and recreation. Vegetation impacted during the construction above included about 83 trees and an unknown number of shrubs.</p>	NOD	
2002081039	<p>Dakota Ranch Tentative Map 01-02, Development Review Permit DR01-11 Santee, City of Santee--San Diego</p> <p>Alter the streambed to construct 20 single family homes on a 6.17-acre undeveloped property. Improvements associated with the development include the installation of a storm drain system, sewer system, water system and street improvements together with storm water pollution prevention using best management practices and permanent slope planting and irrigation. The project will permanently impact 0.26 acres of unvegetated stream. To mitigate for this impact the Operator will conserve 0.26 acres of riparian oak woodland located on the Sloane Canyon Mitigation Property which is adjacent to the Sweetwater River. The project is located north of Princess Joann Road, east of the future extension of Cuyamaca Street, west of Keith Street in the City of Santee, San Diego County.</p>	NOD	
2002082083	<p>Main Street Housing Project Mammoth Lakes, City of Mammoth Lakes--Mono</p> <p>Residential apartment building on a 1.01 acre site.</p>	NOD	
2002124001	<p>CA Army National Guard Readiness Center, Lancaster, CA California Army National Guard Lancaster--Los Angeles</p> <p>The California Army National Guard proposes to acquire a 28 acre parcel and construct a Readiness Center to support the mission requirement of the 756th Transportation Company and the 49th Quartermaster Company. The facility will be used for personnel assembly, classroom training and storage areas for the detachments' vehicles and equipment. Driver training will also be conducted at the proposed facility as well as vehicle maintenance.</p>	NOD	

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2003019012	<p>Application to Appropriate Water State Water Resources Control Board, Division of Water Rights --Kern</p> <p>The Bear Valley CSD is seeking to divert 450 acre-feet annually (afa) of seasonal water to storage in four onstream Ponds for the recreational use on all Ponds and for the irrigation of nearby Urban Parkland. The Bear Valley CSD and its Environmental Committee (CSD/EC) operates and maintains all services and facilities for the Bear Valley Springs (BVS) planned community in the Tehachapi Mountains in Kern County, California. A key part of BVS's recreational facilities are the four Ponds, which collect water from the tributaries of Sycamore Creek. The Ponds in BVS's Lower Valley impound seasonal water that has drained from BVS's Upper and Middle Valleys. Water from the BVS area flows through the four Ponds and exits the BVS region through Sycamore Creek towards Buena Vista Lake (an alkali-sink at the southeastern end of the San Joaquin Valley). The Sycamore Creek watershed normally dries up during the summer. However, the four Ponds and Sycamore Creek in the Lower Valley have been maintained during the Summer months with purchased water, groundwater, and irrigation runoff since 1973. The Applicant's Bear Valley Springs Environmental Impact Report and Specific Plan (1973) (EIR/SP) describes the habitats, biota, and environmental setting of the entire Bear Valley Springs (BVS) region in great detail. However, the project are associated with this water right Application encompasses a much smaller area that consists of the relatively level and urbanized BVS's Lower Valley. The BVS's Lower Valley includes the four storage Ponds, their streams, Urban Parkland (parks, golf course, greenbelts), and low-density urban buildings on large one to ten-acre lots. These Ponds, streams and Urban Parkland comprise the project area for this Application.</p>	NOD	
2003018045	<p>"H.H. & F." TO-1 (030-21721) Conservation, Department of --Kern</p> <p>Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.</p>	NOE	
2003018046	<p>"Davis Fee" TO-1 (030-21715) Conservation, Department of --Kern</p> <p>Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.</p>	NOE	
2003018047	<p>"Davis Fee" TO-2 (030-21716) Conservation, Department of --Kern</p> <p>Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.</p>	NOE	
2003018048	<p>"Davis Fee" TO-3 (030-21717) Conservation, Department of --Kern</p> <p>Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.</p>	NOE	

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2003018049	"H.H. & F." T.O-1 (030-21718) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018050	"H.H. & F." TO-1 (030-21719) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018051	"Prairie Fee" TO-1 (030-21720) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018052	Well No WWD1-32 (030-21722) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018053	Well No. 76SE-10G (030-21733) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018054	Well No BC-2 (030-21744) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018055	Well No BC-4 (030-21745) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018056	Well No CD-1 (030-21746) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018057	Well No CD-6 (030-21747) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	

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2003018058	Well No CD-3R (030-21748) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018059	Well No DE-2 (030-21749) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018060	Well No 501K2-2 (030-21742) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018061	Well No 501V2-2 (030-21743) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018062	Well No 511E2-1 (030-21738) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2003018063	Well No. 511G2-1 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018064	Well No. 511T2-1 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018065	Well No. 511V2-1 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018066	"Kern County Land Co. Lease 39" 300-9 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	

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2003018067	"Tumbador" 502R Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018068	Well No. 23SE-34S Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018069	Well No. 14H-32 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018070	"Tejon" 107 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018071	Well No. 202R Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018072	Well No. 385X-29R Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018073	"Junction" 113 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018074	"Vedder-Rall" 53K Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018075	"Vedder" 31A Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	

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2003018076	"Vedder" 21B Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018077	"Vedder" 31B Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018078	"Vedder" 42B Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018079	"Vedder" 21C Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018080	"Vedder" 41C Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018081	"Vedder" 21D Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018082	"Vedder" 43D Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018083	"Vedder" 21N Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018084	"Vedder-Rall" 52E Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	

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2003018085	"Williamson" 900-2 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018086	"Result" 557V2-36 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018087	"Result" 557Y2-36 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018088	California Water Service Company, Bakersfield North Garden Well 217-01, GAC Vessels Health Services, Department of Bakersfield--Kern The water from this well is contaminated with naturally occurring H2S, which creates taste problems and has a rotten egg smell. California Water Service Company is proposing to construct two GAC vessels and a sodium hypochlorite tank. The GAC vessels will remove the H2S from the water, and the Sodium hypochlorite solution will keep bacteria from growing on the carbon bed within the GAC vessels.	NOE	
2003018089	Consumnes River College Bookstore Addition Phase 1 Los Rios Community College District Sacramento--Sacramento This project consists of a 3,000 square foot addition to the existing Bookstore. It is a single story slab on grade wood framed addition to an existing building of the same construction type. The addition is within the existing graded, landscaped, and paved area of the campus.	NOE	
2003018090	Office Consolidation Water Resources, Department of --Sacramento The State Water Resources Control Board (SWRCB) proposes to consolidate 4 different office locations under one lease at approximately 55,000 square feet of existing office space. The space would house approximately 186 staff. Parking accommodations meet existing code and public transit is available within 1/4 mile of the site.	NOE	
2003018091	Dos Pueblos High School Storm Drain Repair/Replacement Santa Barbara School Districts Santa Barbara--Santa Barbara An existing corrugated metal pipe (CMP), located on the Dos Pueblos High School premises, functions as a drain pipe and collects run-off from the school grounds and surrounding parcels. The CMP has collapsed. The present condition of the CMP includes deteriorated portions, heavy corrosion, and portions of the pipe that have broken off completely. The CMP no longer is functioning properly and may be considered a health and safety hazard due to the pipe's condition and resulting pipe fragments that would eventually land in or near Glenn Annie Creek. The	NOE	

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creek bank has experienced significant erosion and will continue to do so unless the CMP is replaced. The Santa Barbara High School District is proposing to replace the CMP with cobble rock surface "V" ditch.

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Subtotal NOD/NOE: 52

Documents Received on Wednesday, January 08, 2003

2002102135	Use Permit Application No. 2002-26 - Stephen and Melanie Montalvo Stanislaus County Patterson--Stanislaus Request to operate an agricultural welding shop (hay trailers, farm equipment, cattle trailers, etc) on a portion of a 32.58 +/- acre site in the A-2-20 (General Agriculture) zoning district. Hours of operation would be Monday through Saturday from 6:00 a.m. to 8:00 p.m. The maximum number of employees would be two.	Neg	02/06/2003
2003011021	Overturf Minor Use Permit/Coastal Development Permit (D010290P) San Luis Obispo County Cambria--San Luis Obispo A request to allow for grading and construction of a new 4,000 square foot single family residence with attached garage.	Neg	02/06/2003
2003011022	EAKC7-01; Mod to CUP 7 Map 161 (SKiWest Village by Joseph Biofora Jr.) Kern County Planning Department Arvin--Kern A modification of this conditional use permit, which allowed a private campground, to allow the construction of an additional water ski lake in an A District. The project site consists of a 77.76 acre parcel which is developed with three elongated water ski ponds which are also utilized for the raising of catfish. The facility current has 37 campsites with recreational vehicles on all but two of the sites. Various accessory structures have been built on 25 of the sites, and a caretaker's quarters (mobilehome) has also been permitted. A water well and water storage tank provides potable water, a 600 gallon gasoline storage tank provides fuel for the ski boats, and sewage disposal is private septic systems. All three lakes have several boat docks, and one has a covered starting dock. Over the past 17 years, the depth of the lakes has diminished by about 2 ft. and the applicant states that it will be necessary to drain and dredge lakes 1 and 2 to make necessary repairs. The construction of a fourth lake will allow two lakes to remain operational while the repairs are being made. No additional structures at campsites are being proposed at this time.	Neg	02/06/2003
2003012015	Dzur Tentative Parcel Map Trinity County Planning Department --Trinity Tentative parcel map to create two parcels from an existing parcel. Both parcels to be created are already developed with single family residences. The project area is located between State Highway 299 and the Trinity River.	Neg	02/06/2003

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2003012016	<p>Phibro-Tech Inc. Closure Plan Approval Toxic Substances Control, Department of Union City--Alameda</p> <p>Pursuant to Chapter 6.5 of the Health and Safety Code, Phibro-Tech, Inc. has prepared and submitted a Draft Closure Plan for closure of their interim status hazardous waste treatment and storage facility (the Facility) in Union City, California to the Department of Toxic Substances Control (DTSC) for its approval. The proposed project is the approval of the Draft Closure Plan which provides for the proper closure of the regulated hazardous waste management activities and the hazardous waste storage and treatment units at the Facility. All wastes to be removed from the facility at closure will be characterized as hazardous or non-hazardous at the time closure activities take place. Wastes will be determined to be Federal RCRA hazardous wastes. California hazardous wastes, or non-hazardous wastes. All wastes recovered at the site will be treated and/or disposed of at permitted facilities in accordance with all applicable regulations.</p>	Neg	02/06/2003
2003012017	<p>Morgan Ranch West Grass Valley, City of Grass Valley--Nevada</p> <p>The proposed project affects approximately 45.3 acres immediately adjacent to the city limits of the City of Grass Valley. The project proponent seeks approval to annex to the City of Grass Valley and subdivide approximately 17.7 acres of the site. The 17.7 acre area would be subdivided into twenty-five single family lots and one open space parcel. The project proposes a General Plan Amendment to designated 17.7 acres of the site ULD - Urban Low Density, which requires between 1.01 and 4.0 units per acre. The General Plan designation of the remainder of the site would not be amended.</p>	Neg	02/06/2003
2002061127	<p>San Juan Hills Country Club Water Rights Application State Water Resources Control Board San Juan Capistrano--Orange</p> <p>The applicant seeks a right to continue to divert 1.34 cfs from the underflow of San Juan Creek. Water has been pumped from the creek at three existing wells, via three 40 horsepower pumps and discharged into two 4.8-acre feet capacity reservoirs. The applicant is now using two 25 horsepower pumps instead of the three pumps noted in application A030171. The water has been used to irrigate golf course lands, recently reaching 115 acres in size, since 1964. Applicant has been utilizing existing facilities pursuant to belief that the pumping was from percolating groundwater. A subsequent SWRCB staff analysis showed that the applicant was actually pumping from a subterranean stream. The current project is to acquire water rights to the existing diversion and use of water.</p>	NOD	
2002082014	<p>San Geronimo Creek Equestrian Bridge Construction Marin County --Marin</p> <p>Construction of a pedestrian/equestrian bridge across San Geronimo Creek immediately upstream of the confluence of San Geronimo Creek and Lagunitas Creek at the eastern end of Samuel Taylor State Park, Marin County. The proposed structure will consist of a 170-foot long, 9-foot wide prefabricated wood and steel bridge, and will include concrete abutments constructed high on either bank, and two central supporting piers. The existing Marin Municipal Water District pipeline will be removed and two new 36-inch pipes will be placed under the new bridge. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number R3-2002-0467 pursuant to Section 1601</p>	NOD	

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	of the Fish and Game Code to the project operator, Mr. David Hansen.		
2002101159	West Banyan Street Elementary and District Support Site Etiwanda School District Rancho Cucamonga--San Bernardino Acquisition of 18.2 acres of land for the construction thereon of elementary school and district support facilities.	NOD	
2002112021	Gary Miller Humboldt County Planning Department Eureka--Humboldt Parcel Map Subdivision of five acres into Parcels 1, 2, 3 and Remainder of approximately 0.56, 0.54, 1.35 and 2.36 acres, respectively. The parcels will be served by community water and sewer and accessed via Lee Lane. An Exception Request to lot frontage requirements for Parcels 2 and 3. A Special Permit for drainage improvements within a Streamside Management Area.	NOD	
2002112038	Apex Ranch Conjunctive Use Project Kings County Hanford--Kings The objective of the Apex Ranch Groundwater Project (Project) is to develop additional local water supplies for the Kings County Water District (KCWD) and City of Hanford. The Project seeks to develop a water banking program to store available Kings River flows underground for extractions at a later time. The project site is located such that the banked water can be delivered into any of the surface systems within the District allowing for banked water supplies to be delivered throughout the District. The project would increase water supply by capturing and storing surface water that would otherwise be lost from the KCWD. Water would be sold to the City of Hanford, Kings County, to alleviate current water quality problems involving high arsenic content in their present water source. Remaining water would be used for irrigation within the KCWD.	NOD	
2003019008	Citation Office Building Martinez, City of Martinez--Contra Costa As part of the construction of an office building on a 1.6-acre lot at the corner of Arnold Drive and Holiday Hills Drive in Martinez, Contra Costa County, the operator proposes to impact the banks of an unnamed tributary to Pacheco Creek. Starting at the existing culvert outlet on the east, a two-tiered retaining wall (lower wall 6-feet tall) will be constructed for approximately 130-linear feet along the north bank approximately 4 feet away from the ordinary high water. Along the southern bank, a similar two-tiered retaining wall will be constructed for approximately 80-linear feet.	NOD	
2003019009	Creekside Drive Crossing Fish & Game #3 Hercules--Contra Costa As part of the development of, and access to, "Parcel C," a 10 acre parcel between Refugio Creek and an unnamed tributary to Refugio Creek (aka Central Channel), east of Sycamore Drive, in Hercules Contra Costa County, the operator proposes to have both temporal and permanent impacts to the unnamed tributary. In order to stabilize the underlying bay muds, wick drains will be installed into the underlying compressive soils. Two temporary 18-inch pipes will be installed in the unnamed tributary for approximately 175 feet just upstream from Refugio Creek. Upon completion of the surcharge activities, the permanent Creekside Drive	NOD	

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2003019011	<p>crossing will be constructed. An 8-foot diameter concrete culvert approximately 40-50 feet long will be installed in the unnamed tributary approximately 110 feet upstream from the confluence with Refugio Creek.</p> <p>EA 38757 SP266A/CZ6705/PM30810/PP18045 Riverside County --Riverside SP266A1 proposes to change the land use designation of Planning Area 22 from C-O to C-P-S. CZ6705 proposes to change the zoning of Planning Area 22 from C-O to C-P-S. PM30810 proposes to divide 26.88 acres into 9 commercial parcels, with a remainder parcel of 54.36 acres. PP18045 proposes to construct a 260,780 square foot community shopping center consisting of retail, restaurant and day care uses, with parking for 1395 cars.</p>	NOD	
2003018092	<p>Los Berros Creek Tributary Culverts Replacement and Rip-rap Installation Fish & Game #3 Arroyo Grande--San Luis Obispo SAA R3-2002-0556 The proposed project would remove the existing culverts and replace them with two new CMP culverts, each approximately 57-inches wide, 38-inches tall, and 60-feet long, then placing a new road surface over the culverts. Approximately 75-cubic yards of accumulated debris would be removed from the area below the culvert outflow. Approximately six cubic yards of soft rock slope protection would be placed at the culvert inflows, while approximately 115-cubic yards of RSP would be placed at the outfall. In areas where the edge of the road has started to wash out, approximately 50-cubic yards of gabion rock would be placed to reduce erosion and stabilize the slope. Approximately 75-cubic yards of imported fill would be used to backfill behind the RSP and gabion rock.</p>	NOE	
2003018093	<p>Installation of a Steel Culvert and Outfall into Peterson Creek Fish & Game #3 Santa Rosa--Sonoma SAA R3-2002-0887 The proposed project is to grade three lots for water runoff into a 24-inch steel culvert which will outfall into Peterson Creek.</p>	NOE	
2003018094	<p>Inlet Channel Clearing for an Irrigation Pond on San Vicente Creek Fish & Game #3 --Santa Cruz SAA R3-2002-1006 The project includes the removal of sediment/debris deposited by storm events that may block the inlet channel and flows to an irrigation pond location off-stream of San Vicente Creek. The pond currently supports listed species and the flow is necessary to maintain the population until they emigrate from the pond. All work done will be isolated from both San Vicente Creek and the irrigation pond.</p>	NOE	
2003018095	<p>Northern Inland District Office/Shasta Cascade Operations General Services, Department of Redding--Shasta This project includes the relocation of the CCC Northern Inland District Office and the Shasta Cascade Operations non-residential satellite into a previously built office building. The current lessor is selling the present property and the new prospective owners have asked for increased rent which CCC does not want to pay. Additionally, there is a need to keep current operations in the near vicinity.</p>	NOE	

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2003018096	Irrigation Line Repair Parks and Recreation, Department of --Humboldt Replace and reroute an approximately 75 linear foot section of two-inch PVC irrigation line (located adjacent to the Benbow Stage at Benbow Lake State Recreation Area). Root systems of nearby redwood trees have damaged and severely compromised line. Abandon compromised section of irrigation line in place and reroute new line in front of stage to a new junction. Project supports continued use and maintenance of facilities.	NOE	
2003018097	NEU Training Facility Forestry and Fire Protection, Department of Auburn--Placer, Nevada, Yuba Install a 24-foot by 40-foot mobile trailer to be used as a training facility at the NEU Headquarters in Auburn, CA.	NOE	
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<u>Documents Received on Thursday, January 09, 2003</u>			
2002071144	Citrus Heights South Specific Plan Fontana, City of Fontana--San Bernardino 499 detached single-family residences (6,200 sf min. lot size), 5 small private parks, includes adoption of an "extraordinary amenity".	EIR	02/24/2003
2001051023	Jaye Street/Gibbons Avenue Street Project Porterville, City of Porterville--Tulare Consists of the reconstruction and extension of Jaye Street from SH 190 South to Gibbons Avenue, the widening and reconstruction of Gibbons Avenue and the installation of related sewer, water, storm water and lighting facilities. The project also includes the construction of a Master Plan water well (No. 27).	FIN	
2003011024	Pacific City Huntington Beach, City of Huntington Beach--Orange The project proposes to develop the 31.5-acre vacant site bounded by Pacific Coast Highway (PCH), 1st Street, Huntington Avenue, and Atlanta Avenue into a mixed-use visitor serving commercial center together with a residential village. The site is currently undeveloped, although construction activities on the project site have been documented since the 1800s. A variety of former land uses have occurred on the site, including commercial, industrial, residential, and agricultural uses. Oil production facilities that previously occupied the site have left behind abandoned oil wells, and soil remediation is currently underway, with completion expected in January 2003. Other temporary uses of the site include the short-term use of a portion of the southwesterly corner of the site as a staging/storage facility for beach cleaning equipment and employee vehicles for the City of Huntington Beach.	NOP	02/10/2003

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2003011026	<p>Pasadena Conference Center Expansion Pasadena, City of Pasadena--Los Angeles</p> <p>The existing Pasadena Conference Center, a two-story, 42,000 square foot structure with 850 parking spaces, was constructed in the early 1970s. The Exhibition Hall space has a 4,000 square foot lobby and 32,000 square feet of unobstructed floor area. There is parking for 850 vehicles located in two levels of underground. The Pasadena Civic Auditorium is located in the center of the project site.</p>	NOP	02/07/2003
2003011028	<p>Lawrence Welk - Garden Villas Planned Residential Condominium Development San Diego County Department of Planning and Land Use --San Diego</p> <p>The project proposes a nine-lot Tentative Map (TM 5134RPL) consisting of two Planning Areas within the Garden Villas portion of the Lawrence Welk Village Specific Plan. To implement the project, a Major Use Permit (P98-015) for a Planned Residential Development is proposed to allow 148 residential condominium units with private recreation facilities within Planning Area 1. The project proposes no development within Planning Area 2 to allow the resource agencies time to assess the value of Planning Area 2 in relation to the planned North County MSCP.</p>	NOP	02/07/2003
2003011029	<p>Children's Village Specific Plan San Diego County Department of Planning and Land Use San Diego--San Diego</p> <p>The project proposes a Specific Plan and Major Use Permit for a foster care residential community, consisting of 30 homes for a maximum of 240 foster children.</p>	NOP	02/07/2003
2003011025	<p>Student Center Expansion, Phase 4 University of California, Irvine Irvine--Orange</p> <p>New construction (85,000 sq. ft.) selected renovation (27,000 sf) and limited demolition (18,000 sf) of the existing UCI Student Center.</p>	Neg	02/07/2003
2003011027	<p>Halpain Tentative Parcel Map San Diego County Department of Planning and Land Use --San Diego</p> <p>Subdivision of 40-acre parcel into 4 parcels of 8.5, 8, 9.2, and 12.9 gross acres, respectively.</p>	Neg	02/07/2003
2003011030	<p>Julian Country Estates Grading Permit San Diego County Department of Planning and Land Use --San Diego</p> <p>The proposed project is an L-grading permit for an existing private dirt road that provides access to the property from the Daley Flats Road. The existing, illegally graded road provides access to the property and existing agricultural ponds. The road itself is a narrow, dirt road that winds through the property, and will not be improved with concrete. The road has a maximum width of 15 feet. The approximate area that has been graded is 1.50 acres with the volume of cutting to be 2500 cubic yards with a maximum cut slope of 1:2 and a height of 10 feet. The approximate volume of fill is 2500 cubic yards with a maximum fill slope ratio of 1.5:1 and a height of 10 feet. There are no structures on site. Direct and indirect impacts to 1.77 acres of oak woodlands will be mitigated at a 3:1 ratio (5.31 acres purchased offsite) and direct impacts to 0.17 acre of non-native grassland will be</p>	Neg	02/07/2003

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	mitigated at 0.5:1 ratio (0.08 acre purchased offsite).		
2003011031	92-KV EO Transmission Line (Imperial Substation to the El Centro Switching Station) Project Imperial Irrigation District El Centro--Imperial The Imperial Irrigation District proposes to construct, operate and maintain a single-circuit 92-kV electrical transmission line between the Imperial Substation and the El Centro Switch Station as an upgrade to the existing 34,5-kV transmission line.	Neg	02/07/2003
2003011032	Gaffey Street Safe Collection Center Los Angeles City Bureau of Sanitation Los Angeles, City of--Los Angeles The project consists of repaving a portion of the City-owned lot near a refuse and maintenance yard. It also involves some landscaping and the construction of an L-shaped building consisting of a concrete floor surrounded by a berm, six concrete masonry unit walls, and wrought iron gates on the east side of the structure, covered by a metal roof. The structure will include an office and restroom and will contain inert storage lockers. It will serve as an unloading and sorting area for residential special materials. These materials consist of paints, pesticides, cleaning solutions, used motor oils and other residential chemicals which are prohibited from disposal at municipal waste landfills in the State of California. These materials do not include explosives radioactive materials or medical wastes.	Neg	02/07/2003
2003011062	Uchimura Residential Subdivision San Diego County Department of Planning and Land Use Fallbrook--San Diego The project is to subdivide 11.43 acres into 16 residential lots ranging from 0.51 to 1.55 acres. The project will be accessed by the new Fallbrook Street Extension, which will be a dedicated public right-of-way, Circulation Element road improved to public street standards. The Fallbrook Street Extension is being improved over the existing private easement road (South Dallas Road), which currently provides access to the site from Reche Road. The project site proposes a 40-foot wide private road easement from the Fallbrook Street Extension to serve the project. A total of 1.1 acres of land is proposed as open space for the protection of biological resources. The proposed biological easement is for the protection of a Resource Protection Ordinance (RPO) defined wetland. The project will be served by the North County Fire Protection District and the Fallbrook Union High School and Elementary District. The project will obtain water and sewer services from the Fallbrook Public Utility District.	Neg	
2000129018	Modification of Condition Trans-7 (Access Road) for the Elk Hills Power Project Energy Commission --Kern Post-certification project change to allow the use of the existing 135-foot long temporary construction equipment access road as the permanent primary access to the power plant. This will require modification of one transportation/ traffic condition of certification TRANS-7.	NOD	

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2002011085	Carpinteria Valley Water District's Water Storage Tank Project and Rancho Monte Alegre Annexation Carpinteria, City of Carpinteria--Santa Barbara Construction of a below ground Water Storage Tank (lower tank) of 3 million-gallon (MG) capacity; Annexation of an approximately 2,150-acre area of Rancho Monte Alegre, and 115 acres of other adjoining properties under various ownership into the CVWD service area boundaries, resulting in a total annexation area of 2,265 acres; Construction of two aboveground Water Storage Tanks (upper tanks) of 200,000-gallon capacity; Various associated Road Improvements and Pipeline Installations; Reconfiguration of 3 existing RMA parcels resulting in the Creation of one District parcel of 10 acres and modifications of the 3 RMA parcels.	NOD	
2002102004	Bel Marin Keys Community Services District Maintenance Dredging Project Bel Marin Keys Community Services District Novato--Marin The Bel Marin Keys Community Services District (District) proposes to dredge approximately 200,000 cubic yards (cy) of sediment from the North Lagoon and 30,000 cy of sediment from Novato Creek with a hydraulic suction dredge mounted on a barge, and place the dredged material within the Leveroni Site.	NOD	
2002121004	City of Big Bear Lake Department of Water and Power Groundwater Exploration and Development Program Big Bear Lake, City of Big Bear Lake--San Bernardino The proposed project is the drilling of between five and seven test wells at various locations on the southernly side of Bear Valley to evaluate the potential water production capacity and water quality at each site.	NOD	
2003019016	Water and Sewer Group Job 640 San Diego, City of San Diego--San Diego Installation of approximately 11,257 feet of new sewer main, abandonment of approximately 314 feet of existing sewer main, and the rehabilitation of approximately 2,217 feet of existing sewer main. The project area encompasses approximately 11 city blocks, within the community of Greater Golden Hill, in Mid-City Planning area. Additionally, three unnamed canyons in the project area would be used to access existing manholes within the canyons, for the purpose of rehabilitation or abandonment of sewer lines.	NOD	
2003018098	EX2002-68: Modoc County Road Department-Modoc County Road 60 at Eastside Canal Bridge Replacement Modoc County --Modoc The Modoc County Road Department is seeking approval for the removal and replacement of 18' wide bridge on existing alignment with 26' wide, 60' long, two span, cast-in-place reinforced concrete slab bridge. 400' of approach roadway work will be completed. Approach fill will be constructed. No utility relocation. Only in-water work will be the removal of existing bridge bents and driving of replacement steel bents. The project will have no effect on cultural resources.	NOE	

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2003018099	Leasing of New Office Space Consumer Affairs, Department of Bakersfield--Kern Department of Consumer Affairs, Bureau of Automotive Repair, proposes to lease approximately 13,730 square feet of office/warehouse space. The facility will have approximately 19 employees performing general office and other highly specialized investigative duties.	NOE	
2003018100	NOAA Weather Radio Transmitter Parks and Recreation, Department of --San Luis Obispo Install a NOAA weather radio alert system transmitter at Dispatch Office located at Hearst San Simeon State Historic Museum to inform public along coastline of severe weather conditions. Install 5' antenna above office and transmitter in basement. Route wiring for system through preexisting conduits. All work is reversible and will not affect the historic fabric or integrity of structure. Project protects public safety and supports ongoing communication operations.	NOE	
2003018101	Lake Perris Seismometer Installation Parks and Recreation, Department of --Riverside Project consists of installing a seismometer in a previously disturbed area adjacent to the Resource Management Office. A 12" diameter wide by 42" deep hole will be excavated, a 3' by 4' concrete pad will be poured, and an 8" by 16" trench will be excavated for a length of 30' in order to house the power line between the seismometer and utility box.	NOE	
2003018102	Replace Existing Septic Tanks and Diverter Boxes Parks and Recreation, Department of --Los Angeles Project consists of replacement of existing sanitary tanks and distribution boxes, located at a depth of approximately 6 feet at 4 locations in campground, with new septic tanks/distribution boxes, which require excavations of 10'x35'x12' deep. Additionally minor trenching of up to 4 feet will be required to connect facilities to existing waste lines. This project will extend the service-life of the restrooms. All disturbed surfaces will be restored.	NOE	
2003018103	Parking Lot Resurface and Stobbers Installation-Goodspeed Trailhead Parks and Recreation, Department of --Sonoma Resurface parking lot located at Goodspeed Trailhead in Sugarloaf Ridge State Park with compacted road base. Install approximately 15 vertical stobbers in trailhead parking lot adjacent to Sonoma Creek to prevent accidental or unauthorized motor vehicle encroachment into creek. Project protects public safety and natural resources and supports continued use and maintenance.	NOE	
2003018104	Architectural and Engineering Services Regulations Toxic Substances Control, Department of -- These regulations establish the applicable criteria and procedures for Department procurement of Architectural and Engineering (A&E) services related to (1) response actions at hazardous substance sites and (2) corrective actions at hazardous waste facilities. These regulations will only permit the selections of A&E contractors on a site-specific basis.	NOE	

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2003018105	<p>Partial Closure of Hazardous Waste Management Units at Advanced Environmental, Inc. Fontana Toxic Substances Control, Department of Fontana--San Bernardino</p> <p>The Department of Toxic Substances Control (DTSC) is proposing to approve a Partial Closure Plan for hazardous waste management units at Advance Environmental Incorporated, Fontana in accordance with Article 7, Chapter 15, of Title 22 of the California Code of Regulations. Activities covered by the closure plan will take place after the closure plan is approved. These activities include the clean up dismantling and decontamination of a number of surface installations including above ground tanks, piping and secondary containment structures.</p>	NOE	
2003018106	<p>Class 2 Permit Modification to add New EPA Hazardous Waste Codes to the Lawrence Livermore National Laboratory (LLNL) Permit Department of Toxic Substances Control Livermore--Alameda</p> <p>On February 9, 1995, a broad list of new EPA Hazardous Waste Code was introduced in 40 CFR Part 60, Section 7849. These new codes were subsequently reduced to thirty-two EPA Hazardous Waste Codes on June 17, 1997 and included in 40 CFR Part 62, section 32977. Recently, LLNL decided that the thirty-two codes should be added to the EPA Form 8700-23 of the Part A Permit. Currently, if such waste Accumulation Area. By adding the EPA codes to the Part A, the LLNL Hazardous Waste Management team can receive and store such waste types in the permitted facilities rather than having to manage them directly offsite following storage of the waste in a Waste Accumulation Area. Changes made to the EPA Form are informational changes only. EPA's intent by listing these wastes was to subject them to regulation as hazardous wastes under subtitle C of RCRA and the notification requirements of section 103 under CERCLA. This results in these wastes being more strictly regulated and under higher scrutiny by regulatory agencies. In addition, California Code of Regulations, title 22, section 66270.42 (g) would have allowed incorporation of the newly regulated wastes into existing facilities through the permit modification process as a Class 1 modification if the request had been submitted prior to the effective date of the final rule.</p>	NOE	
2003018107	<p>Class 2 Permit Modification to Allow Lawrence Livermore National Laboratory (LLNL) to Revise their Training Plan to Make Use of Alternate Methods and Media Toxic Substances Control, Department of Livermore--Alameda</p> <p>The project consisted of the modification of LLNL's training plan to allow the use of alternative methods and media, such as web and computer based courses, and would qualify for a Class 22 Categorical Exemption by Title 14, Section 15322, but for the fact that the LLNL facility is prohibited from using a Categorical Exemption by title 14, Section 15300.2(e).</p>	NOE	
2003018108	<p>Leasing of Office Space - DMV Driver Safety Office Motor Vehicles, Department of San Jose--Santa Clara</p> <p>The California Department of Motor Vehicles is proposing to lease 6,617 square feet of office space in the City of San Jose to house a Driver Safety Office. The office will have a staff of 23 and the leased facility will include 26 parking spaces.</p>	NOE	

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2002062042	<p>Western Placer Waste Management Authority Capacity Enhancement Project 2002-2003 Western Placer Waste Management Authority Lincoln, Roseville--Placer</p> <p>The proposed project includes increasing the permitted tonnages at the Western Regional Sanitary Landfill and Materials Recovery Facility (MRF), increasing the permitted number of vehicles at the MRF, expanding the MRF by approximately 60,600 square feet, extending the MRF's processing hours, developing an additional recyclable material and equipment storage area, expanding the current compost pad, developing a new compost curing area, relocating and expanding the green and wood waste processing operations, developing a new entrance road and closing the existing entrance road, expanding the existing self-haul unloading area, expanding the existing household hazardous waste facility, extending the household hazardous waste operating hours, developing a new drop-off/ buy-back facility and a new household hazardous waste drop-off area, constructing a parking area for trailers containing MRF residue, providing new on-site roads, allowing food waste and waste water treatment plant sludges to be composted in addition to green waste, including additives in the composting feedstock, and receiving source-separated materials from outside of the Authority's service area.</p>	EIR	02/24/2003
2003011038	<p>Oak Springs Village Specific Plan Buellton, City of Buellton--Santa Barbara</p> <p>The proposed Specific Plan would facilitate the development of seven land use components (Commercial/ Large Scale Retail); General Service/ Commercial; Single Family Residential/ PRD; Multi-family Residential/ Townhouses; Multi-family/ Affordable Housing; Health Center/ Senior Housing/ Assisted Living; and Recreation/ Open Space). The Specific Plan site is proposed to include 195,000 square feet of commercial/ retail uses, an open space area with a water feature/ playground, 28 affordable housing units, 21 single-family units, 32 multi-family/ townhouses, and 75 senior assisted living units.</p>	EIR	02/24/2003
200301036	<p>Weywich Development Ca (Jack Randy) Tract Map and Development Plan San Luis Obispo County San Luis Obispo--San Luis Obispo</p> <p>Creating 13 lots which are approximately 1 acre, clustered within a 299 acre parcel, with the remaining acreage being used for agricultural operations and/or preserved as open space.</p>	NOP	02/10/2003
2003011033	<p>Schakel Dairy Establishment Tulare County Resource Management Agency --Tulare</p> <p>Request for: 1) approval of a Special Use Permit, and 2) approval by the California Regional Water Quality Control Board, Central Valley Region, of a Notice of Intent under a General Waste Discharge Order or off site-specific waste discharge requirements, to establish a new dairy in the AE-40 (Exclusive Agricultural-40 acre minimum) Zone to accommodate a maximum of 9,138 total animal unit (5,832 milk cows and 5,505 support stock) in a facility covering approximately 203 acres of the 1,881 acre subject site. The balance of the acreage would remain under</p>	NOP	02/10/2003

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	cultivation and available for irrigation with reclaimed dairy wastewater.		
2003012020	Sonoma County General Plan Update Sonoma County Permit and Resources Management Department --Sonoma Update of Sonoma County General Plan with a time horizon for the year 2020.	NOP	02/10/2003
2002102008	Conditional Use Permit (CUP) 02-015 Livermore, City of Livermore--Alameda Construction of a 160,500 square foot warehouse and distribution building with offices, a truck parking area, parking and loading areas, and landscaping, on a 13.1+/- acre site. The project is also a request for a Conditional Use Permit (CUP) to allow a ten percent reduction in the Livermore Planning and Zoning Code parking requirement, and a request for a Variance to permit a 15-foot reduction, from the minimum of 35 feet, in the front yard setback for a required screen wall.	Neg	02/10/2003
2003011034	Tentative Tract 15459 Adelanto, City of Adelanto--San Bernardino The proposed project consists of the development of a 153 lot Residential Subdivision on approximately 40.7 acres of Single Family Residential (R1) zoned property. Lots will be a minimum of 7,200 square feet, averaging 4 home to an acre and will be developed in two phases. The development will consist of 1,200 to 2,000 square foot homes and range in price from \$120,000 to \$150,000.	Neg	02/10/2003
2003011035	Maderis Minor Subdivision MS 1121-02 San Benito County Hollister--San Benito Division of 34.5 acre parcel into two parcels of 5 acres and 29.3 acres.	Neg	02/10/2003
2003011037	Nash Road Bridge Replacement (Prov. 644) San Benito County Hollister--San Benito San Benito County Public Works proposes to replace the Nash Road Bridge (Bridge #43C-0048) over the San Benito River, southwest of the City of Hollister in San Benito County.	Neg	02/10/2003
2003011039	Santa Rosa Community Services District Roadway Improvements Santa Rosa, City of Temecula--Riverside The project involves 12 separate roadway improvements within the Santa Rosa Community Services District. They include reconstruction of Terreno Drive, paving La Mancha Road/Los Casitas Road, paving Calle Tuberia reconstructing El Prado dip crossing, reconstructing Carancho Rd. dip crossing paving Via De Los Ventos and Vista Del Mar, paving Buena Loma Rd. Repairs on Via Vaquero and Via Barranca, shoulder repair on Via Santa Rosa realignment of Sycamore Mesa Rd. reconstructing Carancho Rd. from El Calamar to Tortuga Rd. and reconstruction Los Gatos Road from Carancho Rd to Avocado Mesa Rd.	Neg	02/10/2003
2003012018	NPDES Storm Water Quality Management Plan - Environmental Review Madera, City of Madera--Madera Adoption of the NPDES Storm Water Quality Managment Plan. This plan will become a blueprint to guide the city in its efforts toward storm water quality improvements. It will incorporate public education, outreach, and public	Neg	02/10/2003

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	participation to allow ordinary citizens to join those efforts. It will include elements that will affect construction activities. The National Pollution Discharge Elimination System requires that to the maximum extent practicable, using best management practices, communities do what they can to reduce the pollution enter our streams, canals and storm water basins.		
2003012019	Glen Ellen Storage Tank Valley of the Moon Water District --Sonoma The Valley of the Moon Water District proposes to construct a 0.5 million-gallon water storage tank on Hill Road in Glen Ellen, Sonoma County, California. The tank will likely be constructed of welded steel and be approximately 52 feet in diameter and 32 feet tall. The purpose of this project is to remove the current storage deficiency in the community of Glen Ellen, California by providing necessary operating and reserve storage and to meet fire flow requirements. The project will also include the placement of approximately 2,200 feet of underground water pipe in Hill Road. The project is located in the southwest portion of the town of Glen Ellen.	Neg	02/10/2003
2003012021	General Waste Discharge Requirements for On-Site Storage and Off-Site Disposal of Winery Wastewater Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Alameda, Alpine, Amador, Butte, Calaveras, Colusa, ... Adoption of general waste discharge requirements authorizing storage of winery wastewater/residual solids, off-site disposal of winery wastewater/residual solids, and land application of winery residual solids on land controlled by the producing winery. The project does not encompass or authorize the construction of wineries or winery wastewater treatment and disposal systems.	Neg	02/10/2003
2003012022	Mathematical Sciences Research Institute Expansion Project University of California, Berkeley Oakland--Alameda Project would construct a 14,000 gross square foot (gsf), two-story-plus basement auditorium, capacity 125-175, connecting to extant MSRI facility in Oakland, California. Expanded lobby and tea room will connect MSRI with new auditorium; extant small auditorium would be converted to library and conference space. Project represents no increase in facility population.	Neg	02/10/2003
2003012023	Point Pinole Residential Development Richmond, City of Richmond--Contra Costa Proposal is to develop an undeveloped 32-acre site that was general planned and zoned as part of the Pinole Point Mixed Use Development Project, approved in 1996. The Project would require approval of two adjacent subdivision maps - one would create 68 single family lots of 4,000 square feet each (Sub. 8668), and 134 "courtyard cluster" type single family lots in the other (Sub. 8667).	Neg	02/10/2003
2003012024	Cresleigh Ranch Elementary School Elk Grove Unified School District Elk Grove--Sacramento The proposed project is construction and operation of an elementary school on approximately 10 acres in the Cresleigh Ranch subdivision. The school would have capacity for 850 students on a traditional calendar or 1,100 students on a year-round calendar (up to 850 on campus at any given month).	Neg	02/10/2003

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1997111077	<p>New High School in Pacific Highlands Ranch San Dieguito Union High School District San Diego--San Diego</p> <p>The Cathedral High School project includes the development of four classroom buildings, an administration building, a library, a fine arts/theater building, a student building, a gymnasium, a church, a maintenance building, tennis courts, baseball, softball and soccer fields, a swimming pool, 994 parking stalls, access and interior roads, and associated infrastructure. A total of 129 cubic yards of fill will be placed in two jurisdictional streams using backhoes, excavators, and scapers. Impacts to riparian communities will be mitigated onsite, through the creation of 0.08 acres of mulefat scrub and freshwater marsh, revegetation of 0.10 acres of disturbed wetland, and upland buffer enhancement of 0.29 acres. The project is located at the southwest corner of Black Mountain Road and Carmel Valley Road in the City of San Diego, San Diego County.</p>	NOD	
2002031001	<p>2002 Water Purchase Agreement with Kern County Water Agency for the Environmental Water Account Water Resources, Department of Bakersfield--Kern</p> <p>The Addendum to the Negative Declaration describes additional technical details and measures that DWR will take to facilitate and complete part of the project as originally described and analyzed in the Negative Declaration. KCWA will use existing facilities to deliver up to 37,776 acre-feet of water to DWR through pump-in to the CA Aqueduct. DWR will exchange an equal quantity of water with MWD in O'Neill Forebay of San Luis Reservoir. DWR determined that quality of water deliveries to MWD and others downstream of pump-in point may be slightly improved. These minor changes to the project, however, did not change the analyses and impact determinations in the Negative Declaration or necessitate the need to prepare a subsequent or supplemental Negative Declaration or EIR.</p>	NOD	
2002031122	<p>North Mojave Route 14 Four-Lane Widening Caltrans #6 California City--Kern</p> <p>Caltrans proposes to construct a four-lane expressway of State Route 14 with one new interchange at California City Boulevard in Kern County. The purpose of the project is to improve safety by reducing the number of accidents, and improve system continuity. Five build alternatives and a No Action alternative was studied. Alternative 5 has been selected as the preferred alternative because it would have the least impact to the overall environment.</p>	NOD	
2002062052	<p>Hayfork Sewer Treatment Facility Expansion (Use Permit Amendment) Trinity County Planning Department Hayfork--Trinity</p> <p>The applicant proposes to construct a 14 million gallon reclamation pond and pump station as an extension of the Hayfork Sewage Treatment Plant along an Unnamed Tributary to Hayfork Creek, Trinity County.</p>	NOD	
2002071103	<p>TM-27824 for Dr. Hong Riverside, Planning Department, City of Riverside--Riverside</p> <p>Tract Map 27824: Proposal of William Gabel of Gabel, Cook & Becklund Inc., on behalf of Yang-Chang Hong, H & L Investments I, to subdivide approximately 61 vacant acres into 17 single family residential lots and three street lots, situated at the northwest corner of Chicago Avenue and John F. Kennedy Drive in the</p>	NOD	

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	RC-Residential Conservation Zone.		
2002072027	Regency Centers Property Gilroy, City of Gilroy--Santa Clara Zone change, Tentative Map, Architectural & Site Review and Development agreement requests for the development of a regional retail shopping center.	NOD	
2002081068	Laguna Regional Center San Diego County Department of Planning and Land Use --San Diego The project proposes the construction of a 46,330 square feet, two story medical/professional office building on a 4.01 acre parcel on the northwest corner of Tavern Road and Alpine Boulevard in the Alpine Community Planning Group Area. The project site is subject to the C36 General Commercial and C37 Heavy Commercial Use Regulations and the (13) General Commercial General Plan Designation. The zones for this site include "B" and "D3" Designators for Community Design Review, which requires that a Site Plan be submitted which demonstrates that the project conforms to the Alpine Design Guidelines. A majority of the project site is developed. However, small amounts of the following habitats occur on site an impact to the habitats will be mitigated off site: Coastal sage scrub, mixed chaparral, and non-native grassland. The project site is within the Metro-Lakeside-Jamul segment of the MSCP and MSCP findings have been prepared by staff.	NOD	
2002112003	Wasserman Rezone (AE-20 to RA-2) Point Arena, City of Point Arena--Mendocino Permit No. 2002-08 for a Local Coastal Plan Amendment for a zone change of a 7.4 acre parcel from Agriculture Exclusive (AE-20) to Residential Agriculture (RA-2).	NOD	
2002112065	Palo Verde Fire Station Humboldt County Planning Department --Humboldt A parcel map subdivision of +/-41 acre parcel into (2) parcels of +/- 1 acre and +/- 40 acres, respectively. The proposed 1 acre parcel is undeveloped and is being created to accommodate a 1200 square foot Fire Station for the Palo Verde Volunteer Fire Department. The 40 acre parcel is developed with a single family residence. Both parcels are to be served by on-site water and sewage disposal systems. A Conditional Use Permit is requested for the development of the fire station which is a "quasi public" use in the Forest Recreation or FR Zone. The fire station may be developed by the Department prior to the recordation of the subdivision map by means of a "use agreement" with the property owner. Also, a zone reclassification of the 1 acre parcel from FR-B-5 (40) to FR-B-6 (parcel size as per subdivision map of record) to maintain conformance with the zoning regulations.	NOD	
2002122036	2003 Irrigation Season Crop Idling Program and Related Short-Term Water Purchase and Sale Agreement and Warren Act Contract Glenn-Colusa Irrigation District Willows--Glenn, Colusa Under an option agreement, GCID proposes to sell and transfer to Metropolitan Water District of Southern California (MWD), and MWD proposes to buy and receive from GCID, a short-term supply of up to 60,000 acre feet of surplus water	NOD	

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	made available by GCID during the 2003 irrigation season. If MWD exercises its option under the agreement, GCID will provide this surplus water in accordance with a crop idling program undertaken by GCID in cooperation with its landowners who voluntarily decide to participate in the program. In order to provide greater flexibility for the delivery and conveyance of the water transferred from GCID to MWD, GCID intends to enter into a Warren Act contract with the United States Bureau of Reclamation, which would allow GCID's storage of the transfer water in Shasta Reservoir, for later release during the 2003 irrigation season.		
2003019017	Brauburger Tentative Parcel Map, TPM 20555RPL2, Log No. 01-14-043 San Diego County --San Diego The project proposes to subdivide 0.386 gross acres into two (2) parcels of approximately 0.193 gross acres (8,410 square feet) each. No grading is proposed on the site. The site is entirely within the 100-year flood plain of Los Coches Creek. The project will be conditioned to provide a flood free building site. The highest flood elevation on the site is 604.9' and the house pads are proposed at 606.4" with a finished floor elevation of 607.4". This will make the site flood free and flood safe.	NOD	
2003019018	Amendment to the Rancho San Diego Specific Plan (Avocado-Sweetwater) San Diego County Department of Planning and Land Use --San Diego The project proposes an amendment to the Rancho San Diego Specific Plan (Avocado-Sweetwater) for the elimination of the requirement (Area O-O, 3c) that Avocado Blvd. be designed to accommodate only right turns in and out and to eliminate the requirement that Avocado School Road or Fury Lane be utilized as the major entry/exit for the Office Professional (Area O-O) designation.	NOD	
2003018109	Lower Redway Acquisition Parks and Recreation, Department of --Humboldt Acquisition of 600 acres of private property from Pacific Lumber Company (located east of the Town of Redway) to the John B. Dewitt State Reserve. Acquisition will protect existing old-growth forest habitat and facilitate development of a riparian reserve area along the South Fork Eel River. Project expands, preserves, and protects natural resources.	NOE	
2003018110	Francisco Torres Housing Acquisition University of California, Santa Barbara Santa Barbara--Santa Barbara The University of California, Santa Barbara (University) is proposing to acquire the existing 19.23-acre Francisco Torres student housing complex. Francisco Torres is a high-rise residence hall with twin residential towers containing 1,325-beds, a two-story common area, a 712-space parking lot, a 25-meter swimming pool, and two tennis courts. The combined building area encompasses 251,068 gross square feet (GSF) including 154,762 GSF of residential area, 38,585 GSF of public corridor and lounge space, 24,519 GSF of dining area, and 33,202 GSF of administrative and meeting space.	NOE	

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2003018111	<p>Love Lab Relocation Project University of California, Santa Barbara Santa Barbara--Santa Barbara</p> <p>UCSB proposes to relocate the Marine Research Institute's Love Lab that contains administrative offices and a "wet lab" for animal sorting. The Love Lab is a temporary building (Building 346) that requires relocation due to proposed construction of the California Nanosystems Institute at its current location. The Love Lab encompasses 1,277 assignable square feet (ASF) or 1,440 gross square feet (GSF). The proposed relocation site is currently covered with mulch. The area would not be graded, only minor trenching for utility connection would occur. Three non-native, ornamental trees and one shrub (non-native) would be removed. The area would be landscaped post installment of the Love Lab.</p>	NOE	
2003018112	<p>AT&T Wireless at Comfort Suites (U-2002-08, SPU-1997-14A) Rocklin, City of Rocklin--Placer</p> <p>An application to improve entitlements to allow the construction of two new gable structures on the north and south facades of an existing building and to mount and operate wireless communications antennae on the same existing building. The equipment shelters will be located in an existing landscaped area. The project involves one structure on one legal parcel. The project consists of the construction of two new gable structures on an existing building and the mounting and operation of a wireless communications antennae on the building. The project also includes the installation of associated equipment structures in an existing landscape area (no trees will be removed).</p>	NOE	
2003018113	<p>Deer Creek Water Exchange Pilot Program - Production Well Installation Project Deer Creek Irrigation District --Tehama</p> <p>The proposed project will involve the drilling of one 900-foot deep test-production well. The production well will be drilled using a large truck-mounted reverse rotary drilling rig equipped with a mud pump, pipe rack, and drilling fluid holding tank/shaker system. Drilling, construction and testing will occur during October and November. Installation of pump, motor, and electric power would occur during November, December, and January. Well drilling would occur 24 hours a day, seven days per week. Additional support vehicles including a water tender, front-end loader, pipe truck, and pickup trucks will be parked on-site. The drilling rig and associated equipment will occupy an area of approximately 100 feet by 100 feet. Access for these vehicles will be directly off the adjacent paved and gravel roads. No improvements for site access will be required. Drill cuttings and inert bentonite clay, produced during drilling operations, will be spread over the site upon well completion. The surface completion will consist of an 8 by 10 feet concrete pad, pump-house enclosure and 16 inch discharge pipe. The discharge pipe will be routed underground from the drill site on the east side of Reed Orchard Road to the Deer Creek Irrigation District ditch.</p>	NOE	
2003018114	<p>Deer Creek Water Exchange Pilot Program-Production Well Installation Project (Roenspie Site) Deer Creek Irrigation District --Tehama</p> <p>The proposed project will involve the drilling of one 900-foot deep test-production well. The production will be drilled using a large truck-mounted reverse rotary drilling rig equipped with a mud pump, pipe rack, and drilling fluid holding tank/shaker system. Drilling, construction and testing will occur during August.</p>	NOE	

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	Installation of pump, motor, and electric power would occur during August, September, and October. Well drilling would occur 24 hours a day, seven days per week. Additional support vehicles including a water tender, front-end loader, pipe truck, and pickup trucks will be parked on-site. The drilling rig and associated equipment will occupy an area of approximately 100 feet by 100 feet. Access for these vehicles will be directly off the adjacent paved and gravel roads. No improvements for site access will be required.		
2003018115	Issuance of Streambed Alteration Agreement #03-0027 Fish & Game #1 --Tehama The project proposes to repair the existing Highway 99 East Bridge across Toomes Creek, Tehama County, by placing approximately 130 cubic yards of rock slope protection around three in-stream piers of the bridge. The repair work will result in no expansion of use of the bridge.	NOE	
2003018116	Santa Ana Watershed Data Management System Santa Ana Watershed Project Authority --Riverside, San Bernardino, Orange The Santa Ana Watershed Data Management System will implement a watershed-wide database management system to standardize the water quality data reporting to stakeholders within the Santa Ana Watershed and to allow Internet access to that data. This database will serve as a tool to improve water within the watershed.	NOE	
2003018117	Safety Lighting Caltrans #2 --Modoc Installation of safety lighting at the intersection of State Routes 299 and 395 in Modoc County approximately five miles east of Alturas. Five luminaries will be installed within the three-way intersection. Underground electrical conduit will be connected to an existing power pole within the highway right of way. The purpose of the project is to improve nighttime safety at the intersection.	NOE	
2003018118	Highway Advisory Radio System Caltrans #2 --Modoc, Lassen Installation of a highway advisory radio (HAR) system on State Routes 139 and 299 in Modoc and Lassen Counties near the community of Adin. The HAR system will advise motorists of adverse road conditions. The antenna and transmitter will be installed at the Caltrans Adin maintenance Station on route 299 near the Lassen/Modoc County line. Electrical and telephone service are available within the maintenance station property. The three HAR signs will be placed at the following locations: 1) Modoc Route 299 post mile 1.33 facing westbound traffic, 2) Lassen Route 299 post mile 24.89 facing eastbound traffic, 3) Lassen Route 139 post mile 65.65 facing northbound and southbound traffic. Electrical and telephone service connections will be needed for each sign. Utilities will be extended to each site via underground conduit from existing utility poles. Minor earth disturbance and vegetation removal will occur due to trenching for conduit and excavations for equipment pads and sign posts.	NOE	

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2003018120	Sale of Oakmont V to Santa Monica Mountains Conservancy Mountains Recreation and Conservation Authority Glendale--Los Angeles Sale of approximately 244 acres of undeveloped land.	NOE	
2003018121	Leasing of Existing Office Space Corrections, Department of Modesto--Stanislaus The Department of Corrections is proposing to lease approximately 3900 net usable square feet of existing office space.	NOE	
2003018122	Leasing of Existing Office Space Corrections, Department of Visalia--Tulare The Department of Corrections is proposing to lease approximately 5552 net usable square feet of existing office space.	NOE	

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2003012031	Tentative Subdivision Map Application No. 2002-04 - Lands of Schutz Stanislaus County Oakdale--Stanislaus Request to create 8 parcels with a minimum lot size of 20,000 square feet and 1 remainder parcel from a 35.3 +/- acre site in the R-A (Rural Residential zoning district). This project includes residential development to be served by private aerobic septic leach systems. The proposed parcels will be served by a public water system provided by the Oakdale Irrigation District. The site is consistent with the existing single-family residential houses.	CON	01/27/2003
1995043064	Boeger Annexation and Oakwood Subdivision Gridley, City of Gridley--Butte The project involves the annexation of a 76.2-acre parcel to the City of Gridley. Once the parcel is annexed, a residential and commercial development is proposed on the parcel. The supplement to the EIR discusses issues related to agricultural buffers and storm drainage.	EIR	02/26/2003
2002101070	Historic Landscape Maintenance Plan and Restoration Parks and Recreation, Department of --Los Angeles The Department of Parks and Recreation (DPR) proposes to address critical infrastructure and resource management deficiencies at Will Rogers SHP through the completion and implementation of a comprehensive management plan for the National Register of Historic Places "Will Rogers Historic Landscape" structures, features, and elements at Will Rogers SHP. The management plan is the culmination of a multi-year study involving a diverse array of professional state park and cultural resource specialists, park users, and community members. The plan includes treatment and implementation recommendation for the preservation, restoration, rehabilitation, and reconstruction of the Historic Landscape District structures, features, and elements. It also includes various other studies including those for overall park operations, site drainage, fire management, and interpretive	EIR	02/26/2003

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	programming. The Master Site Plan thus divides the park into 10 management areas: #1-Ranch House, #2-Stable, #3-Historic Ranch Work Area, #4-Polo Field, #5-Sarah's Point, #6-Upper Pastures , #7-Park Administrative Areas, #8-Historic Entrance & Gate House, #9-Natural Slope Area, and #10-Cherimoya Grove.		
2003011054	Brawley County Water District Colonia Brawley, City of Brawley--Imperial Completion of infrastructure improvements (storm drain, water and sewer, streets) in the Brawley County Water District using CDBG funding.	FON	01/27/2003
2000062144	Oasis Road Specific Plan Redding, City of Redding--Shasta Project involves a proposed Specific Plan to guide development of an approximately 672-acre area located to the east and west of the Oasis Road/Interstate 5 Interchange. The project area is envisioned for infrastructure improvements and development by the City of Redding General Plan. Land Use Alternatives to be considered include land uses as set forth in the Redding General Plan, individual requests by project area property owners, and a reduced intensity land use alternative.	NOP	02/11/2003
2003011045	City of Oxnard GREAT Program Oxnard, City of Oxnard--Ventura The City of Oxnard GREAT Program is a water resources project that combines wastewater recycling, groundwater injection, and groundwater desalination to provide regional water supply solutions to western Ventura County (also known as the Oxnard Plain). Project elements would involve the expansion and upgrade of existing facilities and the construction of several new facilities within the Oxnard Plain. The GREAT Program would be implemented and operated in two phases.	NOP	02/11/2003
2003012028	Tracy Learning Center Tracy Unified School District Tracy--San Joaquin Construction of a proposed charter school campus for up to 2,400 students in grades K-12, and additional related public library, day care/senior center, and community college facilities.	NOP	02/11/2003
2003011040	East West Ranch Management Plan Cambria Community Services District Cambria--San Luis Obispo The project is a Management Plan for the East West Ranch. The Management Plan summarizes the natural resources, existing conditions and constraints, defines an overall management philosophy, and describes specific guidelines and standards for public use, resource restoration and protection of the Ranch. It defines methods for maintaining amenities of the Ranch both natural and man-made, and means of manpower and funding for operating and implementing the plan. The plan shows proposed habitat conservation and restoration areas, trails and other passive recreational improvements, as well as vegetation management areas. The existing General Plan land use designations on the site would be changed to reflect the proposed recreation and open space land uses that would occur on the site.	Neg	02/11/2003

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2003011042	<p>Santa Maria Public Airport Recycled Water Pipeline Project Santa Maria Public Airport District Santa Maria--Santa Barbara</p> <p>The Santa Maria Public Airport Westside Recycled Water Pipeline Project will provide the facilities to link this pipeline to end users of the recycled water on Airport property, contribute to alleviating treatment plant capacity limitations and provide high-quality recycled water for crop and landscape irrigation. The pipeline system will be located within the Airport boundary following an existing farmland service road within the future E Street right-of-way, and connect to current and future agricultural, recreational facilities and airport-adjacent uses. Reclaimed water will be provided by the Laguna County Sanitation District (LCSD). The LCSD provides municipal wastewater collection, treatment and disposal for unincorporated portions of Santa Barbara County (Orcutt) and southern portions of the City of Santa Maria. The Initial Study addresses the impacts associated with construction and operation of the proposed recycled water pipeline project.</p>	Neg	02/11/2003
2003011043	<p>CUP02-070 & CUP02-077 Los Angeles County Department of Regional Planning Malibu, Calabasas--Los Angeles</p> <p>Two conditional use permits to request authorization for installation of wireless telecommunications facilities on two separate utility poles in the Santa Monica Mountains. CUP02-070 requests authorization for placement of two 8' cable extension arms and two sector antennas and two tilt brackets at 24' above ground and one 8' telecommunications cabinet. Both utility poles are 50' in height and 2.46 cubic feet of equipment will be placed on each pole. Both CUP02-070 and CUP02-077 are located within Malibu/Cold Creek Resource Management Area and require analysis by the County's Environmental Review Board (ERB). CUP02-077 is also within 200 feet of Cold Creek Canyon ESHA, 50 feet of an oak tree and 200 feet of a drainage course.</p>	Neg	02/11/2003
2003011044	<p>CUP02-084 Los Angeles County Department of Regional Planning Malibu--Los Angeles</p> <p>This project is a conditional use permit to authorize installation of wireless telecommunications facilities on an existing utility pole in the Santa Monica Mountains. The project will include placement of two 8' cable extension arms, two sector antennas and two tilt brackets at 18' above ground, two Telcos at 22' and 23' above ground, a 24' CATV, and an equipment cabinet placed on an existing 50' high utility pole. 2.46 cubic feet of equipment will be placed on the utility pole. CUP02-084 is located within 200' of the Old Topanga Canyon Environmentally Sensitive Habitat Area and Significant Woodlands and Savannahs and requires an evaluation by the County's Environmental Review Board (ERB). Cooling fans will not be used for the project. Power will be supplied through the existing power lines and trenching will not be necessary.</p>	Neg	02/11/2003
2003011046	<p>GRBAC Addition ER 0214 Lompoc, City of Lompoc--Santa Barbara</p> <p>Construction of an approximately 175 square foot room addition to an existing single-family dwelling unit. Property located in an area of cultural significance.</p>	Neg	02/11/2003

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2003011047	Vesting Tentative Tract 6152 Bakersfield, City of Bakersfield--Kern A vesting tentative tract map containing 334 lots for single family residential purposes and 1 sump lot on 88.35 acres of land zoned R-1 (One Family Dwelling). The project includes a request for a reduction of required lot depths for 4 lots and reverse corner.	Neg	02/11/2003
2003011048	Removal Action Work Plan for the Former Monrovia Manufactured Gas Plant Toxic Substances Control, Department of Monrovia--Los Angeles Approximately 3,864 cubic yards of material, which is found predominantly from two to six feet, will be excavated and transported to a state approved treatment facility in Adelanto, California.	Neg	02/11/2003
2003011049	Coastal Deveopment Permit No. 01-016 Los Angeles County Department of Regional Planning --Los Angeles The proposed project is a request for a CDP for 17 existing manufactured residential units.	Neg	02/11/2003
2003011050	Oil Tank Removal, Duke Energy, D990260P San Luis Obispo County Morro Bay--San Luis Obispo The project consists of removing the aboveground fuel oil storage tanks, dismantling and recycling of all ferrous piping and tankage materials, and grading to ensure proper site drainage and erosion control. By the time tank removal and salvage is initiated Duke Energy North America (DENA) will have removed all oil from the tanks, cleaned them and disposed of any asbestos-contaminated material.	Neg	02/11/2003
2003011051	CUP 02-137 Los Angeles County Department of Regional Planning Malibu--Los Angeles This project is a conditional use permit to authorize installation of wireless telecommunications facilities on an existing utility pole in the Santa Monica Mountains. The proposal includes placement of two 8' cable extension arms, three sector antennas and two tilt brackets at 32' above ground, 2" riser BTS to antenna, and an equipment cabinet placed on an existing 45' class 3 utility pole. 2.46 cubic feet of equipment will be placed on the utility pole. Power will be supplied through the existing power lines and trenching will not be necessary. This project is within 100' of the Old Topanga Canyon Environmentally Sensitive Habitat Area (ESHA) and Significant Woodlands and Savannahs.	Neg	02/11/2003
2003011052	CUP02-064 & CUPO2-068 Los Angeles County Department of Regional Planning Malibu--Los Angeles Two conditional use permits to authorize installation of wireless telecommunications facilities on two separate utility poles in the Santa Moncia Mountains. 2.46 cubic feet of equipment will be placed on each utility pole. CUP02-064 requests authorization for placement of two 8" cable extension arms (CEA) and 3 sector antennas at 32" above ground, a 23" high Telco, and an equipment cabinet placed on an existing 45" high utility pole. CUP02-068 requests authorization for placement of two 8" CEA and 2 sector antennas at 29'8" above ground, 2 Telcos (28'8" and 27'8" above ground, and an equipment cabinet	Neg	02/11/2003

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	on an existing 50'-high utility pole. CUP02-064 is located within Trances Canyon Significant Watershed and CUP02-068 within Zuma Canyon Significant Watershed and both require an ERB review. Both projects will receive power from existing power lines on the poles and neither will necessitate trenching. Cooling fans will not be used for these projects.		
2003011053	Proposed Amendments to Rule 1113-Architectural Coatings Antelope Valley Air Pollution Control District Lancaster, Palmdale--Los Angeles The proposed amendments to Rule 1113-Architectural Coatings will lower the emission limits on VOCs to comply with those contained in the Suggested Control Measure for Architectural Coatings as adopted by CARB on June 22, 2000. It will also update and clarify procedural requirements regarding monitoring, record keeping and test methods to ensure compliance.	Neg	02/11/2003
2003011057	Unexploded Ordinance Soil Investigation and Removal Action at Camp Ibis, Needles, California Toxic Substances Control, Department of Needles--San Bernardino The proposed EE/CA/IRA includes site characterization, identification of potential safety problems associated with the unexploded ordinance (UXO), risk management evaluation, UXO detonation if necessary, and evaluation and selection of alternatives for the site. Site characterization efforts involve a geophysical survey and intrusive sampling to assess the Camp's UXO density and contamination.	Neg	02/11/2003
2003012025	General Plan Amendment 02-02, Zone Change 02-03 Site Plan Review 02-04 Placerville, City of Placerville--El Dorado A request to amend the Placerville General Plan designation encompassing 10.54 acres from Low Density Residential to Commercial, and rezone same land from R1-20,000 to Commercial . Additionally, the applicant proposes to build a 96,584 square foot commercial structure, 23,618 square foot outdoor realignment of 856 lineal feet of Hangtown Creek and street improvement to Placerville Drive. Once improvements are completed, facility will be used by Home Depot as a home improvement commercial warehouse.	Neg	02/11/2003
2003012026	1206 Laurent Street Santa Cruz, City of Santa Cruz--Santa Cruz The project consists of a Design Permit to construct a 4,091 square foot house on a 15,412 square foot lot. The project also includes a request for a variance to slope regulations to locate the house on a 30+% slope. The house will be stepped down the existing slope. Access will be provided via a new driveway off of Laurent Street.	Neg	02/11/2003
2003012027	Sangiacomo Winery PLP02-0053 Sonoma County Permit and Resources Management Department Sebastopol--Sonoma Rebuild damaged portion of 10,000 square foot building and add winery operation up to 12,000 cases per year on a 0.78 acre property adjacent to applicant-owned vineyard.	Neg	02/11/2003

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2003012029	<p>LP012108 Contra Costa County Community Development --Contra Costa</p> <p>A request for approval of a land use permit to establish a one-story 98,404 square foot distribution center for Frito-Lay Company. The facility will consist of a warehouse, office and a vehicle maintenance garage. The project will be comprised of three phases (Phase I - 57,678 sq ft, Phase II - 18,167 sq ft, Phase III - 22,559 sq ft), located on graded 15.4-acre lot. The subject site is vacant parcel located northwest of the Highway 4/Willow Pass Road interchange, north of where Evora Road ends on the east side of the Contra Costa Canal, in the Bay Point area.</p>	Neg	02/11/2003
2003012030	<p>Pacific Lumber Company Scotia Zone Reclassification Humboldt County Planning Department --Humboldt</p> <p>Pacific Lumber Company is owner of 465 acres of property that constitutes the community of Scotia. The project is a request for a zone reclassification of portions of Scotia unclassified "U" zoned lands. The request involves rezoning approximately 225 acres within the town of Scotia as follows: rezone 213 acres of existing industrial use lands currently designated for Industrial General (IG) in the General Plan to the Heavy Industrial, Qualified (MH/Q) zone; and rezone 12 acres of existing commercial lands currently designated Commercial General (CG) by the General Plan to the Community Commercial, Qualified (C-2/Q) zone. The Qualifying combining zone applied to the MH portion would limit new industrial uses consistent with the General Plan designation of Industrial General (IG) and specify that new industrial uses be required to meet industrial performance standards similar to those met by previous industrial uses, otherwise a conditional use permit would be required. Additionally, the Qualifying Combining Zone includes development restrictions for both the proposed MH/Q and C-2/Q zones which would serve to protect historical resources.</p>	Neg	02/11/2003
2003012032	<p>Lamperti Vineyard Lake County Clearlake--Lake</p> <p>Grading permit to clear 44 acres of native vegetation for vineyard development.</p>	Neg	02/11/2003
2003012033	<p>North Vallejo Community Center Greater Vallejo Recreation District Vallejo--Solano</p> <p>Redevelopment of an existing community center. First phase will include bathrooms, office, lobby, classrooms, and gathering room with a small kitchen. The second phase is to include a multi-purpose room with stage and a gymnasium.</p>	Neg	02/11/2003
2003011041	<p>Arroyo Parida Creek Bridge Replacement Caltrans #5 Carpinteria--Santa Barbara</p> <p>Replace Arroyo Parida (Paredon) Creek Bridge on State Route 192 (also known as Foothill Road); raise slope of road approaching bridge; replace concrete creek lining with rock slope protection on banks and rock weirs in channel; relocate utilities.</p>	Oth	02/11/2003

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1992052017	P-D(557) Offices - 4101 Tully Modesto, City of Modesto--Stanislaus This is an application to rezone 2.43 acres from SP-O to P-D to allow for the development of a medical office complex made up of two buildings of 3,000 square feet and four buildings of 4,000 square feet and related parkway, parking and driveways.	NOD	
2001022031	West Patterson Business Park Master Development Plan, Keystone Pacific Business Park, and Patterson Gardens Patterson, City of Patterson--Stanislaus 1. Adoption of the City of Patterson Master Services Element; 2. Adoption of the West Patterson Business Park Master Development Plan, approval of a general plan amendment, sphere of influence amendment, an out-of-boundary service extension, and authorization of an application to the Stanislaus Local Agency Formation Commission; 3. Approval of a recommendation to the County regarding a preliminary/ final development plan, a vesting tentative subdivision map, and approval of an out-of-boundary service extension for the Keystone Pacific Business Park; 4. Approval of Addendum No. 1 to Development cooperation Agreement (West Patterson Business Park Master Development Plan) by and between the County of Stanislaus and the City of Patterson; 5. Approval of a general plan amendment, an amendment of the Bicycle Transportation Master Plan, preliminary/ final development plan and a vesting tentative subdivision map for the Patterson Gardens project; and 6. Approval of an authorization of an application to the Stanislaus County Local Agency Formation Commission for a reorganization of the 305-acre Patterson Gardens site.	NOD	
2001031106	Route 252 Residential Phase II Southeastern Economic Development Corporation San Diego--San Diego Alter the streambed in order to provide utility improvements, a public road and to raise the site above the 100-year floodplain in conjunction with the construction of 62 multi-level single family homes, two headwall, a 72-inch wide stormdrain and approximately 230 cubic yards of upland fill into a 189-foot drainage channel on a vacant 10.75 acre site.	NOD	
2002011003	2 Upper Ragsdale Drive Monterey, City of Monterey--Monterey Master Plan for: 1) Phase One shuttle parking lot for 75 cars; 2) Phase Two comprised of three, 3-story 30,000 square foot (sf) buildings; one, 2-story 20,000 sf building; one, 2-story 10,000 sf and 371 parking spaces and 3) Future phase comprised of five 2-story 20,000 sf buildings; one 1-story 10,000 sf building and 424 parking spaces. Proposed uses are for new administration offices, patient services, physician offices and material service.	NOD	
2002061018	Mission Plaza Creek Walkway Repairs San Luis Obispo, City of San Luis Obispo--San Luis Obispo Repair and/or replacement of damaged walkway adjacent to the creek.	NOD	

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2002061060	St. John's Greek Orthodox Church Monterey, City of Monterey--Monterey New church on a presently vacant 2.69 acre parcel. Proposed are two buildings with one building being a 3,400 sq.ft. 200 seat sanctuary and the other building being a 4,900 square foot office, classroom, and assembly hall building. Forty parking spaces are provided. Access to the building is off Highway 68 over the existing DPIC driveway.	NOD	
2002071029	Farmersville General Plan Draft Environmental Impact Report Farmersville, City of Farmersville--Tulare A comprehensive update of four elements of the Farmersville General Plan, including the Land Use Element, Circulation Element, Conservation Element and Open Space Element.	NOD	
2002091091	Proposed Construction of a New Elementary School and a New Middle School at Site 11 for the Delano Union School District Delano Union School District Delano--Kern The Delano Union School District has an immediate need for an elementary school (grades K to 5) and for a middle school (grades 6 to 8). It is anticipated that these schools would likely have an eventual student enrollment of about 800, and 1,200 respectively. This student population growth is based on the overall increase in population of the District. To determine the best locations for the elementary and middle schools, a site selection study was prepared.	NOD	
2002102078	ND 524P, 2202 Summit Drive, Burlingame, CA - Extension of an Existing Concrete Culvert Burlingame, City of Burlingame--San Mateo The applicant is requesting approval of a creek enclosure permit in order to extend an existing culvert for a distance of 82 feet. The applicant is proposing to fill a portion of the creek adjacent to the house and re-route the existing creek through a 30-inch culvert in order to have some useable yard area. The new extended culvert would tie directly into the existing 30-inch culvert downstream. By culverting the creek and filling over the pipe, the applicant would create a flat area so that his children could safely play outside without falling into the creek. The project consists of removing the unstable materials in the stream channel, removing the headwall for the existing culvert, installing a new reinforced concrete pipe for a length of 82 feet and installing a new headwall and riprap at the entrance of the new culvert. The new fill added over the culvert would be stabilized with riprap erosion control materials and landscaping.	NOD	
2002102108	Gary and Diane Cuccio Vineyard Timberland Conversion Forestry and Fire Protection, Department of Healdsburg--Sonoma The project consists of the issuance of a Timberland Conversion Permit exempting 5.0 acres of timberland from Forest Practice Act tree stocking (tree planting) requirements to facilitate development of a vineyard. The permittee is subject to the constraints contained in the application and plan, the conversion permit, the timber harvesting plan (THP) and supporting documentation. All THP documentation is incorporated into the conversion application by reference. The permittee shall comply with all applicable County, State, and Federal codes,	NOD	

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	ordinances or other regulations and shall obtain all necessary approvals. The area will remain Land Intensive Agriculture following the removal of forest growth for development of a vineyard. The conversion area is site III timberland.		
2002111014	Construction of a 755,000 Gallon Temporary Above Ground Steel Tank Yorba Linda Water District Yorba Linda--Orange Construction of a 755,000 gallon Temporary Above Ground Steel Tank for storage of zone 4 water. Approximate size 73 feet diameter by 24 feet tall. Includes valves and underground piping. Anticipated length of use is two years.	NOD	
2002122011	Western Canal Water District 2003 Crop Idling Water Transfer Program Western Canal Water District --Butte, Glenn Rice growers in WCWD would idle up to 6060 acres of land to make available 3.3AF/ac. of water, which would be transferred to Metropolitan Water District or Calif. Department of Water Resources.	NOD	
2002122012	Richvale Irrigation District 2003 Crop Idling Water Transfer Program Richvale Irrigation District --Butte Rice Growers in the primary service area of Richvale I.D. would idle up to 5,235 acres of rice land, to make available 3.3 acre feet per acre of water, which would be transferred to Metropolitan Water District of Southern California or the Department of Water Resources.	NOD	
2002129042	Patapoff Minor Residential Subdivision; TPM 20542; Log No. 00-02-31 San Diego County Department of Planning and Land Use --San Diego The project proposes the division of a 59.1-acre parcel into 4 parcels of 4.3 acres, 4.2 acres, 9.6 acres, and 8.0 acres and a remainder parcel of 33 acres. The lots will receive water from the Rainbow Municipal Water District and have on-site sewer system.	NOD	
2003019019	Anderson Ranch LDR #42-0371 San Diego, City of San Diego--San Diego Coastal Development Permit (CDP) to construct a two-story, 2,925 square foot residence with a basement/garage on a 6.965 square foot site co-located with an existing 1,596 square foot single-family residence at 4686 Niagara Avenue.	NOD	
2003019020	L14206, Log No. 00-14-003A, Bacinett Tentative Parcel Map Grading Permit San Diego County Department of Planning and Land Use --San Diego The project proposes the grading associated with the approved Tentative Parcel Map. The approved Tentative Parcel Map subdivided 1.46 acres into four 10,000 square foot lots for future single-family residences. Additionally, there is a remainder lot with an existing single-family residence.	NOD	
2003018123	Horse Camp Water Tanks Parks and Recreation, Department of --San Luis Obispo Repair existing dilapidated wooden water tank in kind located in Horse Camp at Montana de Oro State Park. Repair leaks, replace metal retaining bands, and level tank foundations. Construct new 1000 to 5000 gallon capacity water tank next to existing tank. Grade site, pour concrete pad, and replace approximately 40-feet of	NOE	

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2003018124	<p>galvanized water pipe. Construct 14-foot retaining wall on uphill side of water tanks to protect facilities against potential slides. Grade trail to water tanks from adjacent roadway to provide park staff with a defined, safe path of travel. Project protects public health and safety and supports continued use and maintenance.</p> <p>Smith Forks Campground Improvement Parks and Recreation, Department of --Ventura</p> <p>The purpose of this project is to expand and improve the Smith Forks Campground at Hungry Valley State Vehicular Recreation Area. Ten new shade ramadas with ADA approved picnic tables and fire rings will be added to the southeast end of the campground. A new pre-cast "CXT Taos" flush restroom will also be installed with an adjacent utility yard. The foot print dimensions of the new restroom are 22'8" by 20'0", the height of the new restroom is 9'7". With the utility yard the entire footprint of the restroom facility will be approximately 30' x 20'. The required excavation for the new restroom is minimal, just leveling the existing disturbed site. The new pre-cast concrete/ steel reinforced double restroom structure meets all current earthquake, hurricane and ADA requirements. The building will be approved State Park natural tone colors. A 20' x 20' ADA parking pad will be installed adjacent to the new restroom. At this location there is an existing water well, which will be utilized for the restroom, however, a leach field will need to be constructed. This leach field will require approximately 300', of 18" wide, 36" deep trenching. The installation of the shade ramadas will require a foundation hole for each corner post. Each hole will be 12" diameter and 30" deep. The ten ramadas will require a total of 40 foundation holes.</p>	NOE	
2003018126	<p>Streambed Alteration Agreement to Conduct Roadway Repair and to Replace Storm Drains Within Beach Road, City of Dana Point Fish & Game #5 Dana Point--Orange</p> <p>The Operator proposes to alter the streambed to remove and replace the entirety of Beach Road, which is 1-1/2 mile long by 20' to 24' in width. This shall involve removing all existing asphalt and base down 12-inches, removing all eight existing storm drain pipes which run under the road and replacing them with new pipes and catch basins, recompact all subgrade material, and installing new crushed aggregate and asphalt. The new surface will be non-permeable (asphalt concrete) and will drain into the eight existing earthen lined drainage waterways.</p>	NOE	
2003018127	<p>Siskiyou SR 96 Shoulder Widening Caltrans #2 --Siskiyou</p> <p>Caltrans is proposing to widen the eastbound shoulder of State Route 96, located between post mile 96.5 and 96.8 in Siskiyou County. The project will provide approximately 400 meters of shoulder fill widening. The project also proposes to extend an 8' x 8" concrete box culvert (Lime Gulch Creek) 8 meters towards the Klamath River.</p>	NOE	
2003018128	<p>Crescent Mills Caltrans #2 --Plumas</p> <p>Acquisition of a conservation easement on two parcels in Plumas County at Crescent Mills for the purpose of creating, restoring, and preserving wetland and riparian habitat to satisfy compensatory mitigation requirements for impacts resulting from transportation projects in Plumas County. The need for the project</p>	NOE	

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	is justified by the lack of other mitigation alternatives, including on-site mitigation opportunities, within the limits of currently programmed projects.		
2003018129	Elementary Campus Consolidation Eureka City Schools Eureka--Humboldt Elementary Campus Consolidation - closure of one campus with transfer of students to other District elementary campuses.	NOE	
2003018130	City of Oakland Public Works Agency-Seismic Bridge Retrofits Oakland, City of Oakland--Alameda This project is comprised of the following bridge seismic retrofits: 1) Damon Slough Bridge/Coliseum Way, 2) 23rd Avenue Overhead, 3) Hegenberger Road Overhead, 4) Campus Drive/Lion Creek, 5) Sausal Creek Bridge/Leimert Blvd., 6) Park Boulevard Viaducts and 7) East Grade/E. 14th Street Separation.	NOE	
2003018131	Stream Alteration Agreement No. R4-2002-0117 Kaweah River Fish & Game #4 --Tulare The project will place approximately 100 boulders along the stream bank at the top of the high water levee to enhance property landscape. The project will also construct a 2-foot wide access path along the high water levee and floodplain to the property's "river well" casing by suction pump no more than two times in a calendar year and trim tops of sandbar willow to enhance river view no more than three times in each calendar year from 2003 to 2008.	NOE	
2003018132	Dill Property Pier Expansion and Shoreline Revetment Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer Pier Expansion, boat lift installation, shore zone revetment.	NOE	
2003018133	Gordon/Lanini Properties Multi-Use Pier Reconstruction Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer Reconstruct multi-use pier and repair and install shoreline revetment.	NOE	
2003018134	Leasing of New Office Space Health Services, Department of El Centro--Imperial Department of Health Services Audits & Investigations proposes to lease 950 square feet of general office space. The facility will be used for 2 full time and 1 part time staff generally performing regular office duties and specifically specializing in investigative duties.	NOE	
2003018135	Onyx Environmental Services L.L.C., Azusa Facility, Class 1 Permit Modification, Modification #29 & #30 Toxic Substances Control, Department of Azusa--Los Angeles The Onyx Environmental Services L.L.C. Azusa Facility has requested a Class 1 Permit Modification to their Hazardous Waste Facility Permit (Permit). The modification consists of the following changes: 1) An administrative change of personnel and phone number to the Contingency Plan; 2) Addition of state waste code 792 to the permit; 3) A change of state waste code 371 to state waste code 271 to the Waste Analysis Plan (WAP), due to a typographical error; 4) Replacement of a can crusher unit with an equivalent model; 5) A waiver to the	NOE	

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WAP which will remove the requirement for a Heat Value (BTU/lb) analysis for waste if a percent water analysis or the waste profile composition indicates the water content to be at or above 50%.

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Subtotal NOD/NOE: 28

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2003012035	<p>Tentative Subdivision Map App #2002-05, Specific Plan Amendment App #2002-01-Diablo Grande Unit 2A-Diablo Grande Ltd. Stanislaus County Patterson--Stanislaus Request to create 94 residential lots of 5,000 square feet (sq ft) and 9 residential lots of 20,000 sq ft as the Diablo Grande Unit 2A Subdivision within the adopted Diablo Grande Specific Plan area, and to amend the SP1 zoning district to add 5,000 to 8,000 sq ft lot categories to the the Single Family Residential District (R-1) found in Section 4.02 of the Diablo Grande Specific Plan and to revise the Preliminary Development Plan map to provide areas of construction of these two housing types. Total number of housing units in the SP1 zoning district will be reduced from 2,038 to 2,012. Water & Sewer Services will be provided by Western Hills Water District. Access will be from Diablo Grande Parkway and internal private roads.</p>	CON	01/30/2003
2003012036	<p>General Plan Amendment 2002-09, Rezone 2002-36, Tentative Map Application 2002-06-J.C. Farms Stanislaus County --Stanislaus Request to amend the general plan from Agriculture to Highway Commerical Planned Development on 209 acres of a 108 acre site on McCracken Road in the Westley area. This proposal also includes a request to rezone 20 acres from General Agriculture (A-2-40) to Planned Development (PD) for a truck stop, and other future highway commercial uses (as yet unknown), and a parcel map to create the three commercial parcels of 5, 5, and 10 acres and two agricultural parcels of 48.72 and 40.04 acres. Zoning will remain General Agriculture on the 48.72 and 40.04 acre sites.</p>	CON	01/28/2003
2002081138	<p>San Diego State University Student Health Services Facility Campus Master Plan 2003 California State University Trustees San Diego--San Diego The proposed SHS project will involve the construction of a new four-story building that will occupy a footprint area of 18,000 s.f. between Aztec Walk and Hardy Avenue. The proposed project footprint will occupy all of the existing 111-space parking lot J and an adjacent vacated parcel currently occupied by a fraternity house. The proposed SHS will contain approximately 75,000 gross sf. of facility space over a single-level parking garage with capacity for 90 vehicles including visitor, emergency vehicle, delivery and handicap spaces. A new surface parking lot (Lot O) will also be constructed adjacent to Aztec Walk providing an additional 90 spaces for staff and special permit parking. Lot O will be used as the marshaling yard during construction. The majority of students are expected to access the SHS via Aztec Walk, which will be widened and enhanced with seating and landscaping to provide an outdoor plaza suitable for student events. The</p>	FIN	

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	project related vehicle traffic, while minimal, is anticipated to be east to west, as the Hardy Avenue frontage is presently a one-way street. The site of the existing 35-year old SHS building, at the intersection of Campanile Drive and Hardy Avenue, will be incorporated into the College Community Redevelopment mixed use project.		
1982112306	City of San Bruno General Plan Update San Bruno, City of San Bruno-- The General Plan Update will include a comprehensive revision of the Housing Element, which is currently undergoing formal review by the California Department of Housing and Community Development (HCD) for certification. The General Plan Update will also contain background information, goals, and policies addressing the following topics: 1. Land Use and Urban Design; 2. Economic Development; 3. Transportation; 4. Open Space and Recreation; 5. Environmental Resources and Conservation; 6. Health and Safety; and 7. Public Facilities and Services	NOP	02/12/2003
2003011055	Boating Instruction and Safety Center (BISC) Ventura County Oxnard--Ventura The proposed project consists of the development of the Boating Instruction and Safety Center (BISC) located in and owned by the County of Ventura. The 0.84-acre project site would consist of approximately 26,000 SF of exterior space and approximately 24,000 SF of dock space, which includes a full ADA access ramp from the main building to the docking area. In addition, the center would consist of a two-story, 18,887-SF building and a one-story, 1,000-SF maintenance/storage building. The proposed center would be designed to provide training in sailing, towing, kayaking, and canoeing for athletes, local public schools, California State University, Channel Islands (CSUCI), and the general public on a fee basis. In addition, the County would operate the center in partnership with CSUCI to provide programs in marine biology, ecology and oceanography. A multi-purpose "Gathering Facility" is proposed on the second level of the main building center. The proposed second floor gathering area, which includes the outside deck areas, consists of approximately 3,816 SF of indoor floor area and 2,645 SF outdoor deck area gathering area, which includes the outside deck areas for a total of 6,461 SF. The walls of the four multi-purpose rooms can be folded and converted into one large gathering area to accommodate public and private events or meeting, conferences, assemblies, gatherings, banquets, fundraisers, and various events which the space would allow.	NOP	02/12/2003
2003011056	Point Sur State Historic Park General Plan Parks and Recreation, Department of --Monterey The general plan will provide a long-term outline and guidelines for future proposed facilities, land use, resource policies, management, operation, interpretation, and concession operations at Point Sur State Historic Park.	NOP	02/12/2003

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2003011058	Shadow Mountain Community Church 2022 Master Plan El Cajon, City of El Cajon--San Diego The proposed Shadow Mountain Community Church 2022 Master Plan includes all of the properties within the Shadow Mountain campus complex, and identifies all future development activities anticipated to occur during the next 20 years on west and north campuses. Six single-family dwelling units and entirely new college facilities are proposed on the west campus. Southern California Bible College and Seminary, and Christian Heritage College will share the new college facilities. Christian Heritage College will continue to use some of the existing facilities on the east campus. The recently acquired north campus is proposed for development as an elementary school. The City will act as the lead agency for preparation of an Environmental Impact Report (EIR) pursuant to the California Environmental Quality Act.	NOP	02/12/2003
2003012039	Otay Second Pipeline Improvements Program San Diego, City of San Diego, Chula Vista--San Diego The proposed project calls for the maintenance, repair, and, for some segments, replacement of the Otay Second Pipeline which was built in 1928-29. Due to the age of this utility line and the effect of corrosive forces on steel and cast iron pipe, it is necessary to replace or protect certain segments in need of repair. A condition assessment study determined that the life of several miles of pipeline can be extended through implementation of a cathodic protection system. Six phases for this project have been identified. Phase I consists of replacing approximately 1,200 if of pipeline in Alta View Drive. Phase II includes cast iron main replacements along Wightman Street and Highland Avenue, and installation of new pipe in 54th Street. Phase III includes installing a cathodic protection system along a total of approximately 58,000 if of the existing pipeline between Otay Water Treatment Plant and 54th Street. Phase IV includes the replacement of about 4,100 if of pipeline along Balboa Vista Drive from Chaumont Place to the intersection of Balboa Drive and Seifert Street. Phase V entails negotiating with the Sweetwater Authority to transfer approximately 30 domestic water services from the Otay Second Pipeline to the Sweetwater Authority. In Phase VI it is anticipated that a private developer would replace a 17,000-lf segment of pipeline on Otay Ranch between Olympic Parkway and the South San Diego Reservoir, within new streets.	NOP	02/12/2003
2002112108	Use Permit Application No. 2002-31 - California Transplants Stanislaus County Newman--Stanislaus Request to expand Use Permit Application 97-26 by adding 44 more greenhouses to the wholesale nursery on a 65.97 acre parcel in the A-2-40 (General Agriculture) zoning district. (Lot Line Adjustment Application No. 2001-65 increased this parcel by 18.60 acres and Staff Approval Application No. 2002-76 approved an additional 22 greenhouses). The property is located at 4100 Stuhr Road, east of Bell Road, and north of Orestimba Road, in the Newman area.	Neg	02/12/2003
2003012034	Lindo Channel Bank Stabilization (ER 01-14) Chico, City of Chico--Butte Repair of eroding creek banks along the Lindo Channel at two locations between Manzanita Avenue and Madrone Avenue. The Work will include armoring with boulders and willow mats with minor channel realignment.	Neg	02/12/2003

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2003012037	Coastside Trail - Redondo Beach Road to Ocean Colony Half Moon Bay, City of Half Moon Bay--San Mateo The City of Half Moon Bay proposes to develop a segment of the Coastside Trail between Redondo Beach Road and the subdivision of Ocean Colony.	Neg	02/12/2003
2003012038	Emerald Bay Estates South Lake Tahoe, City of South Lake Tahoe--El Dorado 18-unit multi-family housing project for persons with disabilities; deed restricted affordable.	Neg	02/12/2003
2003012040	Housing Element Update Monte Sereno, City of Monte Sereno--Santa Clara The City of Monte Sereno has prepared an update of its Housing Element to address California Housing Element Law and to pursue local housing objectives. The proposed Housing Element Update identifies sufficient vacant sites appropriately zoned to accommodate 42 additional housing units in the City through December 2006.	Neg	02/12/2003
2003012041	Wastewater Facilities Replacement Mokelumne Hill Sanitary District --Calaveras Replace approximately 6,200 lineal feet of clay pipe collection system, install manholes and pipeline cleanouts as needed, install new mechanical equipment at the Treatment Plant and provide a portable emergency generator for the collection system. The project will not expand the capacity of the collection or treatment system. No additional property or easements are required.	Neg	02/12/2003
2003012042	Old Forty-Four Drive at Stillwater Creek Bridge Replacement Shasta County Redding--Shasta Replace the existing 121-foot long by 16 foot wide Old Forty-Four Drive Bridge over Stillwater Creek with a 138-foot long by 35.5-foot wide bridge on essentially the same alignment as the existing bridge. The existing bridge will be demolished and removed, and a detour to the State Route 44 Bridge - approximately 0.4 miles downstream - will be signed.	Neg	02/12/2003
2003012044	FLC El Dorado Center Instructional and Library Building Los Rios Community College District Placerville--El Dorado The project site is located at the Folsom Lake College (FLC) El Dorado Center, 6699 Campus Drive, Placerville, CA 95667, approximately 5 miles west of Placerville.	Neg	02/13/2003
2001042066	Robbie and Lisa Cattanach (Derry Converse) Zone Change (Z-00-05) Siskiyou County Planning Department --Siskiyou The applicant requests a Zone Change from RES-1 (Single-Family Residential), C-U (Neighborhood Commercial), and C-C (Town Center Commercial) to PD (Planned Development) to allow development of a 43-unit mobile home park for senior citizens.	NOD	

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2002081138	<p>San Diego State University Student Health Services Facility Campus Master Plan 2003</p> <p>California State University Trustees</p> <p>San Diego--San Diego</p> <p>The proposed SHS project will involve the construction of a new four-story building that will occupy a footprint area of 18,000 s.f. between Aztec Walk and Hardy Avenue. The proposed project footprint will occupy all of the existing 111-space parking lot J and an adjacent vacated parcel currently occupied by a fraternity house. The proposed SHS will contain approximately 75,000 gross s.f. of facility space over a single-level parking garage with capacity for 90 vehicles including visitor, emergency vehicle, delivery and handicap spaces. A new surface parking lot (Lot O) will also be constructed adjacent to Aztec Walk providing an additional 90 spaces for staff and special permit parking. Lot O will be used as the marshaling yard during construction. The majority of students are expected to access the SHS via Aztec Walk, which will be widened and enhanced with seating and landscaping to provide an outdoor plaza suitable for student events. The project related vehicle traffic, while minimal, is anticipated to be east to west, as the Hardy Avenue frontage is presently a one-way street. The site of the existing 35-year old SHS building, at the intersection of Campanile Drive and Hardy Avenue, will be incorporated into the College Community Redevelopment mixed use project.</p>	NOD	
2002092080	<p>General WDRs for Small Construction Projects, Excluding Lake Tahoe Hydrologic Unit</p> <p>Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Sierra, Nevada, Placer, Alpine, Mono, Modoc, Lassen, Plumas, ...</p> <p>General Permit for discharges from small construction projects (10,000 square feet to 1 acre) in 1. Little Truckee River HU; 2. Truckee River HA; 3. West Fork Carson River HU; 4. East Fork Carson River HU; 5. Mono HU; and 6. Long HA. The General Permit also covers minor streambed/ lakebed alteration projects that are not regulated by the Army Corps of Engineers (ACOE) under CWA Section 404.</p>	NOD	
2002102029	<p>GP01-02-01 General Plan Amendment and Planned Development Rezoning (PDC014-10-098)</p> <p>San Jose, City of</p> <p>Morgan Hill--Santa Clara</p> <p>General Plan Amendment request to change the Land Use/ Transportation Diagram designation from Low Density Residential on 17.9 acres and Non-Urban Hillside on 3.7 acres to Medium Density Residential for the property located at the easterly side of U.S. 101 and northerly of Metcalf Road on a 21.6-acre site. A Planned Development Rezoning of the property located at the easterly side of U.S. 101, northerly of Metcalf Road, from R-1-1 Residential Zoning District to A(PD) Planned Development Zoning District, to allow up to 200 single-family detached residences on approximately 257 gross acres.</p>	NOD	
2002112118	<p>Conditional Waiver of Waste Discharge Requirements for Timber Harvest Activities</p> <p>Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Kern, Los Angeles, Modoc, Lassen, Plumas, Sierra, Nevada, ...</p> <p>Adoption of a policy for waiving waste discharge requirements for Timber Harvest Activities that meet specified eligibility criteria and that follow specified conditions.</p>	NOD	

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2003018136	Dooling Road Bridge Seismic Retrofit San Benito County Hollister--San Benito This project is a seismic retrofit which will involve drilling into the concrete deck to attach brackets to the structure. The project will not involve ground-disturbing activities. No equipment will be operated within the creek.	NOE	
2003018137	Panoche Road Bridge Seismic Retrofit San Benito County Hollister--San Benito This project is a seismic retrofit which will involve extending the seat of the center pier. This will involve pouring concrete on the existing structure and will not involve ground-disturbing activities. Scaffolding will be erected beneath the bridge using hand crews. No equipment will be operated within the creek. The structure will remain open during retrofit activities.	NOE	
2003018138	Highland Avenue Landscape Enhancement, Proposition 12, the Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Forest Grant Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino This project, to be carried out by the City of Rancho Cucamonga involves the planting of 57 trees along Highland Avenue in the City of Rancho Cucamonga. It is anticipated that this project will commence in November 2002 and be completed by January of 2005 except for maintenance. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.	NOE	
2003018139	Richmond ReLeaf Urban Forestry Program, Proposition 12, the Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Forest Grant Forestry and Fire Protection, Department of Richmond--Contra Costa This project, to be carried out by Richmond ReLeaf, involves the planting of 200 trees throughout the unincorporated area of the City of Richmond. It is anticipated that this project will commence in November 2002 and be completed by January 2005 excepting maintenance. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.	NOE	
2003018140	Transfer of Coverage to El Dorado County APN 15-322-15 (McCarthy) Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 316 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which an addition to a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	

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2003018141	Allied Health Sciences Building Los Angeles Community College District --Los Angeles This project will provide for 103,155 square feet of new construction to replace aging bungalows and existing facilities are scheduled to be demolished upon the completion of construction.	NOE	
2003018142	Child Development Center Los Angeles Community College District Los Angeles, City of--Los Angeles This project is for the construction of a 34,500 square foot Child Development Center located on the Los Angeles Southwest College Campus. It consists of five demonstration areas for infants and toddlers and 8 classrooms.	NOE	
2003018143	Child Development Center Los Angeles Community College District Los Angeles, City of--Los Angeles This project is for the construction of a 13,500 square foot Child Development Center located on the Los Angeles Trade Technical College Campus. It consists of four Demonstration areas for infants and toddlers.	NOE	
2003018144	Machado-Stewart - Replace Deteriorating Steps (02/03-SD-41) Parks and Recreation, Department of --San Diego Project consists of removing the deteriorated stabilized adobe blocks on the east side of the Machado Stewart house and placing them with stabilized adobe blocks and stabilized adobe mortar.	NOE	
2003018145	Remove Vegetation-Alvarado Provisions Parks and Recreation, Department of --San Diego Project consists of removing non-native cactus and succulents from the right side of Alvarado Provisions front yard.	NOE	
2003018146	Remove Dead Trees-Estudillo Gardens Parks and Recreation, Department of --San Diego Project consists of removing existing dead Oleander Trees in the Estudillo Garden and replacing them with vegetation that is native and/or listed in the unit's General Plan guidelines.	NOE	
2003018147	Old Town Dept. of Transportation Motorpool Parking Parks and Recreation, Department of --San Diego Project consists of installing: a fence with cyclone fence posts, a temporary office trailer and temporary utility pole within the existing parking area at the Old Town transit center.	NOE	
2003018148	Ruel Tanks Replacement-LeSage Golf Course Maintenance Parks and Recreation, Department of Pismo Beach--San Luis Obispo Replace existing above ground single-walled fuel tanks at Maintenance yard in Pismo State Beach with a new double-walled dual tank system. Project improves public safety, protects the environment, and supports continued use and maintenance of facility.	NOE	

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2003018149	Filter Effluent Pipe Replacement Parks and Recreation, Department of --Mendocino Replace failing 10-foot section of filter effluent pipe located on west of water treatment plant at Russian Gulch State Park. Excavate, remove, and replace existing steel pipe with new two-inch PVC pipe. Project supports continued use and maintenance of facility.	NOE	
2003018150	Paint Stabilization-Headkeeper's Quarters Parks and Recreation, Department of --Monterey Remove deteriorated exterior lead-based paint from second story of historic Headkeeper's Quarters at Point Sur State Park, then repaint surfaces to protect structure from elements. Construct temporary scaffolding around structure; scrape paint from eaves, rain gutters, sidings, soffets, trim, and belt course; then repaint with predetermined historically accurate colors. Paint removal will be in strict compliance with all local, state, and federal regulations. Project protects and preserves cultural resources and supports continued maintenance of structure.	NOE	
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<u>Documents Received on Wednesday, January 15, 2003</u>			
2003012049	Parcel Map Application No. 2002-40 - Jeff and Heather Sutton Stanislaus County Riverbank--Stanislaus Request to create four 3+ acre parcels from a 13+/- acre parcel.	CON	01/31/2002
2003012048	Elk Valley Rancheria Casino Lease Environmental Assessment Bureau of Indian Affairs, Sacramento Area Crescent City--Del Norte Approval of a lease between the Elk Valley Rancheria (Tribe) and a Tribal member for the purposes of continuing operation of an existing gaming facility located on individual trust land.	EA	02/13/2003
2002081089	San Diego County Administration Center Waterfront Park San Diego County San Diego--San Diego The conversion of the project site into a civic greenspace surrounding the historic County Administration Center and would include the following major components: replacement of surface parking lots with public greenspace; provision of alternative parking facilities; demolition of the existing Askew Building and relocation of an addition to services within the CAC Building; and removal and relocation of service accessways.	EIR	02/28/2003
2001052059	Mossdale Landing Urban Design Concept, Vesting Tentative Map, and Development Agreement Lathrop, City of Lathrop--San Joaquin The project would be developed as a mixed use residential community consisting of 16 neighborhoods, with single and multi-family residential uses, village and service commercial uses, parks, two schools, a fire station, pedestrian and bicycle paths, a roadway system, and levee/open space. Entitlements being sought from	FIN	

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	the lead agency include a Certified EIR, Urban Design Concept (UDC), Vesting Tentative Tract Map, Final Map, Neighborhood Design Review, Building Permits, Gold Rush Boulevard Precise Plan Line (PPL), and Williamson Act Contract Cancellations. The project would be consistent with General Plan land use designations and zoning.		
2003011060	City of Sanger General Plan Update Sanger, City of Sanger--Fresno Update of the City of Sanger General Plan.	NOP	02/13/2003
2003012046	Brandenburg Mixed Use Project (File No. GP03-03-01) San Jose, City of San Jose--Santa Clara General Plan amendment to allow a mixed use project including 1,501 dwelling units, 100,000 square feet of commercial uses and a 1.28 acre public park on a 12.4 acre site located east of State Route 87, south of the Union Pacific Railroad line, north of West St. James Street, and west of Market Street.	NOP	02/13/2003
2003012051	Sugarloaf Ridge State Park General Plan Parks and Recreation, Department of Santa Rosa--Sonoma Project is the development of a General Plan for Sugarloaf Ridge State Park. The purpose of the General Plan is to guide future development activities and management objectives at the Park. A carrying capacity analysis will be integrated into the general planning process and EIR to evaluate the level of visitor use in relationship to its potential effect on natural, cultural, aesthetic, and recreational resources, as well as overall visitor experience.	NOP	02/13/2003
2003011059	New Classroom Building Addition-Sonora High School Fullerton Joint Union High School District La Habra--Orange The District proposes to construct an additional classroom building on the current Sonora High School site to meet educational and enrollment growth needs. The site is within a described area of Orange County, State of California, on 401 South Palm Ave. in the City of La Habra.	Neg	02/13/2003
2003011061	Remedial Action Plan - William Mead Homes North Toxic Substances Control, Department of Los Angeles, City of--Los Angeles Removal of lead contaminated soil for off-site recycling.	Neg	02/13/2003
2003012043	American River College Allied Health Building Replacement Los Rios Community College District Sacramento--Sacramento The proposed project is the removal of existing deteriorated portable buildings and the construction of a 9,020 gross square foot single-story Allied Health Building facility.	Neg	02/13/2003
2003012045	Williams Communications Sentry Marysville Project IS/MND Public Utilities Commission Marysville, Biggs, Sacramento--Yuba, Butte, Sacramento Williams Communications, LLC is proposing to install short segments of fiber optic cable. The project consists of six segments, only three of which would require new construction. The other three segments would use existing under utilized fiber optic cable. All of the proposed alignments are across roadways, in already	Neg	02/03/2003

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	disturbed road shoulders, or in railroad-right of-way.		
2003012047	Small-Parcel Fuel Treatment and Utilization Demonstration Project University of California --Shasta, Sierra, Yuba, Butte, Nevada, Placer, Plumas The Small-Parcel Mechanical Fuel Treatment Utilization Demonstration project involves the removal of hazardous fuel in the form of shrubs and small trees (12 inches and less in diameter at breast height (DBH)) within treatment areas ranging from 1 to 9 acres on 16 parcels that range in size from 2.4 to 55 acres. Cooperating landowners volunteered the use of their parcels for the demonstration. Approximately 53 total acres will be treated in Butte, Nevada, Placer, Plumas, Shasta, Sierra and Yuba Counties. This is a research and educational demonstration project focusing on hazardous fuel reduction small parcels in wildland urban interface. All work will be accomplished using a small, tracked skid steer with hydraulic shears and a masticating attachment. Those trees between 5-10 inches DBH will be milled on site to demonstrate the potential for utilization of small coniferous trees for lumber. The milled lumber will not be sold or bartered.	Neg	02/13/2003
2003012050	Stobaugh - Tentative Parcel Map (99T-119-5) Tuolumne County Community Development Dept. --Tuolumne Revised Tentative Parcel Map (99T-119-5) to create three 5.0+/- acre parcels (Parcels A, B and C) on a 15 +/- acre portion, currently zoned RE-5 (Residential Estate, five acre minimum) and O (Open Space), in the southwest corner of the subject 52 +/- acre parcel, and Parcel D of 37.1 +/- acres, currently zoned AE-37 (Exclusive Agricultural, thirty-seven acre minimum) and O (Open Space) under Title 17 of the Tuolumne County Ordinance Code.	Neg	02/13/2003
2003012052	Wildhawk Elementary School Elk Grove Unified School District Elk Grove--Sacramento The proposed project is construction and operation of an elementary school on approximately 10 acres in the Wildhawk West subdivision. The school would have capacity for 850 students on a traditional calendar or 1,100 students on a year-round calendar (up to 850 on campus in any given month).	Neg	02/13/2003
2003012053	Zoo Operations Center at Folsom City Zoo Sanctuary Folsom, City of Folsom--Sacramento Construct a 5,635 square foot zoo office/administration on the site of the existing 1,846 assemblage of buildings. Existing structures would be demolished.	Neg	02/13/2003
2003012055	Canine Exhibit - Folsom City Zoo Sanctuary Folsom, City of Folsom--Sacramento Construction and operation of a new exhibit for wild and feral canines, to house up to 13 individuals.	Neg	02/13/2003

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1990030019	Sycamore Heights Pleasanton, City of Pleasanton--ALAMEDA The California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement R3-2001-0614 pursuant to Section 1603 of the Fish and Game Code to the project applicant, Frederick Bates / New Cities Development. The applicant proposes to install 2 loose rock check dams above a sharp turn in the creek that will help to slow the water flow. An additional 8 cubic yards of loose clean river rock will be placed within the channel, just below the sharp bend in the creek, to create an energy dissipater. The project is located on the easterly border of Sycamore Heights project in Pleasanton, Alameda County. Sycamore Heights is located along Sycamore Road less than one-half mile east of Interstate 680, and approximately 4.5 miles southeast of the intersection of Interstate 680 and 580.	NOD	
2002061027	PLN010280 - Kleissner Monterey County --Monterey The proposed project will modify an existing road and remove the existing bridge, then construct a 60- to 65-foot long flatcar-type bridge across Joshua Creek to provide freeboard for a 100-year flood. The project is located along Joshua Creek in Monterey County. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number R3-2002-0448 pursuant to Section 1603 of the Fish and Game Code to the project operator, Charley and Lisa Kleissner.	NOD	
2003019021	Colma Creek Bank Stabilization Project Fish & Game #3 San Francisco--San Francisco The project is located on Colma Creek behind the water treatment plant in South San Francisco. The project includes bank stabilization to repair an eroded section of creek bank. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number R3-2002-0534 pursuant to Section 1601 of the Fish and Game Code to the project operator, Mike Rozzi / City of South San Francisco.	NOD	
2003019022	Granite Rock Quarry Fish & Game #3 --Santa Clara Reclaim of previously mined lands to a safe and reclaimed condition consistent with the Surface Mining and Reclamation Act and requirements of the County of Santa Clara. The unnamed quarry pits are located in Assessors Parcel Number 727-20-011. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number R3-2001-0601 pursuant to Section 1603 of the Fish and Game Code to the project operator, Ben Licari / Granite Rock Company.	NOD	
2003018151	"Vedder-Rall" 45B Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	

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2003018152	"Vedder-Rall" 54D Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018153	"Vedder-Rall" 45G Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018154	"Vedder-Rall" 53N Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018155	"Vedder-Rall" 54N Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018156	"Lehmann" 601 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018157	"Young" 1051 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018158	Well NO. 37NE-29S Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018159	Well No. 63NE-33S Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018160	Well No. 28NE-26S Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	

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2003018161	Well No. 31S-36S Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018162	Well No. 512GR-29 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018163	Well No. 511NR-29 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018164	Well No. 516E1-20 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018165	Well No. 527F2-20 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018166	Well No. 912Q-29 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018167	Well No. 911X-29 (030-21800) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2003018168	Well No. 911Y-29 (030-21801) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2003018169	Well No. 531FR2-29 (030-21788) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2003018170	Well No. 911T-29 (030-21789) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2003018171	Well No. 911U-29 (030-21790) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2003018172	Well No. 911W-29 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land u	NOE	
2003018173	Well No. 917B-20 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land u	NOE	
2003018174	Well No. 917E-20 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land u	NOE	
2003018175	Well No. 917T-20 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land u	NOE	
2003018176	Well No. 916U-20 Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land u	NOE	
2003018177	Well No 917X-20 (030-21796) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018178	Well No 916W-20 (030-21797) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	

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2003018179	Well No 916Y-20 (030-21798) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018180	"Vedder" 67A (030-21776) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018181	"Vedder" 55B (030-21777) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018182	"Vedder" 56C (030-21778) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018183	"Vedder" 66C (030-21779) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018184	"Vedder" 44D (030-21789) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018185	"Young" 115 (030-21774) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018186	"Young" 116 (030-21775) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2003018187	"Sunbeam" 25-1805U (030-21764) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2003018188	"Sunbeam" 25-1813U (030-21765) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2003018189	"Sunbeam" 25-1815U (030-21766) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2003018190	"Young" 106 (030-21770) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2003018191	"Young" 112 (030-21771) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2003018192	"Young" 113 (030-21772) Conservation, Department of --Kern Drill a development well within the boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2003018193	"Young" 114 (030-21773) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2003018194	"Vedder-Rall" 54H (030-21769) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2003018195	"Vedder" 22B (030-21767) Conservation, Department of --Kern Drill a development with within the boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2003018196	"Vedder" 43 B (030-21768) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2003018197	Well No. 516CR-20 (030-21802) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2003018198	Well No. 518F1-20 (030-21803) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2003018199	R4-2002-0167; Unnamed Tributaries to China Creek Fish & Game #4 --Madera Installation of three culverts, one 48-inch diameter by 62-foot long at Location 1, one 24-inch diameter by 58-foot long at Location 2, and one 48-inch diameter by 54-foot long at Location 3.	NOE	
2003018200	Green Acres Garden Center Building Modifications Roseville, City of Roseville--Placer The applicant requests authorization to replace siding on the north, south and west sides and to add siding and doors to the north side of the existing building.	NOE	
2003018201	Landslide Stabilization to Protect a Home from Imminent Loss Fish & Game #3 Healdsburg--Sonoma This project is to stabilize a landslide that threatens a home. The project will consist of constructing seven 30-inch diameter soldier piles at the toe of the landslide and connect with a beam cap. Upon completion of the soldier piers, structural fill and rock rip-rap will be placed to complete the process. Issuance of a Streambed Alteration Agreement Number R3-2002-1000, pursuant to Fish and Game Code Section 1603.	NOE	
2003018202	Replacement of a Low Water Crossing with New Bridge Crossing Fish & Game #3 --Sonoma The project is to replace the existing low water crossing with a bridge. The areas of the old crossing and the new bridge area are approximately the same in square footage. Issuance of a Streambed Alteration Agreement Number R3-2002-0315, pursuant to Fish and Game Code Section 1603.	NOE	
2003018203	Zicarelli/ Troyer Gabion Wall and Habitat Restoration Fish & Game #3 Santa Cruz--Santa Cruz Removal of 24 eucalyptus stumps in or near a drainage channel, construction of two parallel tiers of gabions above the flow channel, installation of erosion control measures to control siltation in the drainage, and replanting with native vegetation. Issuance of a Streambed Alteration Agreement Number R3-2002-0793, pursuant to Fish and Game Code Section 1603.	NOE	

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2003018204	Pasadena Water & Power Plant Private Grade Crossing Public Utilities Commission Pasadena--Los Angeles Project will allow Pasadena Water & Power employees to access both sides of the power plant facilities, which are separated by the Gold Line.	NOE	
2003018205	West Valley Feeder No. 2 Exposed Pipe Protection Project Metropolitan Water District of Southern California --Los Angeles The Metropolitan Water District of Southern California proposes the emergency repair to stabilize the exposed West Valley Feeder No. 2 Pipe. The repair will involve the removal of debris and backfilling of the eroded area caused by storm water runoff due to recent storms events.	NOE	

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Total Documents: 75

Subtotal NOD/NOE: 59

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